THE ROCKLAND QUADRANGLE. DESCRIPTION OF

By Edson S. Bastin.

INTRODUCTION.

LOCATION, AREA, AND PRINCIPAL TOWNS.

The Rockland quadrangle is situated on the western side of Penobscot Bay, about midway between the eastern and western borders of Maine. The area included within it extends from latitude 44° to 44° 15′ and from longitude 69° to 69° 15′, and embraces about 215 square miles, of which only about two-thirds is land. The quadrangle lies almost wholly within Knox County. Rockland, the principal town, with a population of a little over 8000, has an excellent harbor and is an important distributing point for the islands to the east. It is the terminus of the Rockland branch of the Maine Central Railroad and in the summer season is readily reached by steamer from Boston. Camden and Thomaston are the towns next in importance.

GENERAL GEOGRAPHY AND GEOLOGY OF THE PROVINCE.

The Rockland quadrangle and the State of Maine, in which it lies, belong to a geographic and geologic province which includes nearly all of New England, together with Nova Scotia, most of New Brunswick, and the eastern townships of Quebec. This region is perhaps less clearly defined as a geologic province than are many other portions of the North American continent, but it nevertheless presents certain unifying features, giving it a character distinct from that of bordering regions.

Topographically the province has considerable diversity of form, but for the most part is an upland region. It is bordered on the southeast by the great Atlantic Ocean depression and on the northwest by the St. Lawrence Valley and the great Canadian highland beyond; on the west it includes the Green and Taconic mountains of Ver- of a Cambrian and Cambro-Ordovician age to others are produced in the processes of metamormont and Massachusetts. The higher portions of metamorphosed sedimentary rocks near the Maine phism. Weathering and stream erosion, acting on this upland region are deeply incised by rivers and | boundary still further confirms this correlation. streams. In their lower courses some of the rivers flow in broad, mature valleys. The drainage in the southeastern and western parts of the province flows southward into the Atlantic Ocean, the principal rivers being the Connecticut, Kennebec, Penobscot, St. Croix, and St. John. The northern portion of the region drains northward and northeastward into St. Lawrence River and the Gulf of St. Lawrence, the principal drainage channels in this direction being Richelieu, Chaudiere, and Restigouche rivers. The headwaters of the St. John also flow toward the north, but in northeastern Maine the river makes a sharp turn and flows southward, a diversion probably the result of glacial action. Above the higher parts of the New England plateau rise the White Mountains of New Hampshire, the Green Mountains of Vermont, a range of lower hills in western Maine, and Mount Katahdin.

As a geologic province the region is characterized by the presence of metamorphic Paleozoic sediments and by an abundance of surface volcanic rocks and of intrusive granitic and basic rocks, of early and late Paleozoic age. The most distinctive feature is the abundance of late granitic intrusives, which in the main show a tendency to be elongate in a general northeast-southwest direction, parallel to the trend of the major structural features of the region. The sedimentary rocks are for the most part quartzites, marbles, schists, and slates, of early Paleozoic age, that have been altered by dynamic and contact metamorphism. These characters in its rocks differentiate the New England province from the Canadian highlands to the northwest, where the igneous and sedimentary rocks are largely of pre-Cambrian age, and from the Appalachian region of western New England and eastern New York, where late granitic intrusives are largely absent.

Within the New England province itself there

rocks show little or no evidence of dynamic metaintensely altered beds of the Ordovician and Cambro-Ordovician. In southern New England, on the contrary, rocks as late as Carboniferous show the effects of severe dynamic metamorphism. Important variations are also observed in the relation of the Ordovician to older rocks. In the extreme western and southeastern parts of the province the Ordovician beds lie upon Cambrian rocks which in turn rest upon the pre-Cambrian. Throughout central Connecticut and Massachusetts and a part of northern New England, however, the Ordovician rocks directly overlie the pre-Cambrian.

The general northeast-southwest trend of the folds in the metamorphic sediments of the province indicates lateral pressure coming either from the southeast or from the northwest. It is probable that the thrust was initiated in the Atlantic Ocean basin and came therefore from the southeast.

It was formerly supposed that the highly metamorphic and nonfossiliferous rocks of the southern and western parts of Maine and of many other parts of the New England province were of pre-Cambrian age, but in recent years geologic work in Maine, in the Green Mountain region, in the Hudson Valley region, and in other parts of New England has tended to remove these rocks from the pre-Cambrian category and place them in the Paleozoic. In Maine this conclusion was reached as a result of detailed work in the Penobscot Bay and Rockland quadrangles, and reconnaissance work seems to extend this age determination over large areas in the southern and western parts of the State. The assignment by the Canadian geologists

The igneous activity which especially characterizes this province began in Cambrian time, volcanic rocks probably of this age being known on is a complete absence of plateaus, monadnocks, or composed of slate, and the upper, the overlying the Maine coast and in eastern Massachusetts. In any other features indicative of cycles of erosion. Coombs limestone, named from Coombs Point, on the Silurian period volcanic activity again prevailed | Later the eroding and depositing action of the the eastern shore of Islesboro. and was followed, probably in Devonian and Car- | glaciers reduced to some extent the irregularities boniferous time, by the intrusion of granitic rocks of the hills by planing off the more jagged promi- rangle the lower or slate member of this formation granites do not form a part of any Archean prolate intrusions.

TOPOGRAPHY OF THE QUADRANGLE.

highest, being 1380 feet and Ragged Mountain mill purposes, notably along St. George River at but the strike of the beds is such as to indicate their slopes and by a certain magnification due to streams woolen mills of considerable size are oper-Rockport Harbor the limestone outcrops interruptthe prevailing haziness of the atmosphere in the ated. The largest "river" in the quadrangle, the edly for nearly a mile, its continuity being broken Meadow, Pleasant, Spruce, Ragged, Bald, and inland as Warren village. Weskeag "River" is folded down in small synclines, and by a single Megunticook mountains continues with decreas- wholly a tidal estuary which receives and dis- area of the underlying slates upfolded as a small ing prominence for a short distance north of the charges its waters through narrows at South anticline. quadrangle. Its highest peaks, Megunticook and Thomaston. The tide runs through this gap for Green Mountain, on the island of Mount Desert, of generating a large amount of power if means the highest points in this part of the State, and on a clear day the view from the summit of Ragged Mountain is one of great extent and beauty. Freshwater lakes are very numerous among the hills; their borders are ragged and rocky, and their surfaces are dotted with small islands.

Shore lines.—The most striking feature of the

logic features. An important variation consists in | fests itself especially in long, narrow tidal estuaries | metamorphism. The igneous rocks include the parts which are exposed to the full violence of the

> A glance at the topographic map of the Penobscot Bay quadrangle shows the presence of certain long, narrow channels which are largely free from islands. The Coast Survey chart of the same region shows that these are deep-water channels with depths averaging 25 to 35 fathoms, and are therefore the principal paths of navigation. The eastern boundary line of Waldo County, is a direct southward continuation of the present Penobscot River valley. This relation suggests an explanation for the irregular coast line, namely, that a subsidence of the coast has transformed the lower portions of the old river valleys into deep marine channels and the smaller valleys into tidal estuaries, thus changing a hilly land surface into an archipelago of small islands. A shore line exhibiting these characteristics is termed a "drowned coast."

It is evident, however, that to produce the degree of coastal irregularity here observed, the contour of the land before submergence must also have been irregular to a degree somewhat commensurate with much of the present land surface. The region is characterized by a great variety of rocks distributed in a very uneven manner. Even within a single formation there are in many localities great variations in the texture and composition of the rocks, differences some of which are original while tured them into a succession of hills of greatly mainly to the point east of Rockport Harbor. these processes, postglacial erosion having had but of the harbor and Beauchamp Point. slight effect on the landscape.

Relief.—The northern part of the Rockland tematic, partly as a result of the preglacial irregular- Harbor, though small areas occur one-half mile west quadrangle is a region of remarkable beauty, and ities in the form and distribution of the hills and of Simonton Corners and about 2 miles due west in the summer attracts large numbers of visitors, partly as an effect of the blocking of the preglacial of Camden, near the road to Hosmer Pond. On many of whom have summer homes in the vicinity stream courses by deposits of glacial drift. Most the point east of Rockport Harbor the limestone of Camden or Rockport. The principal charm of of the streams are brooks only a few miles in length outcrops on the northwest shore of Hog Cove and the region lies in the unusual combination of hills, and their courses are in many places devious and appears again in the cove west of Deadman Point, lakes, and irregular rocky seacoast. None of the obstructed by ponds or marshes. Water power is where it is exposed only at low tide. Between hills are of great height, Mount Megunticook, the obtained along a number of them and utilized for these two shore outcrops there are no exposures, 1300 feet, but the appellation of "mountain" is to Warren and along Megunticook River in the that they form a continuous strip across the intersome extent justified by the abruptness of many of western part of Camden. On both of these vening neck of land. Along the eastern shore of coastal region. The group of hills represented by St. George, is in reality a tidal estuary as far at several points by areas of the overlying quartzite can be devised for its conversion.

> DESCRIPTIVE GEOLOGY. CHARACTER OF ROCKS. INTRODUCTORY STATEMENT.

differences in the period and the severity of regional | such as St. George and Weskeag rivers and in the | Devonian granites and their associated diorites, metamorphism. Throughout Maine the Silurian | multitude of little islands in the southeastern part | diabases, pegmatites, and flow gneisses. These of the quadrangle. The irregularity is character- rocks are intrusive in all the other rocks of the morphism and present a sharp contrast to the sitic to a greater or less degree of the whole of the region and thus present no difficult stratigraphic Maine coast. It can not be accounted for by the problems, though they furnish interesting studies eroding action of the ocean waves, for it is as in the processes of magmatic differentiation. The marked in the protected coves and estuaries as in | main geologic problems center about the intensely folded and regionally metamorphosed sedimentary rocks, and their solution involves detailed stratigraphic work. None of the sedimentary rocks of the region are fossiliferous, but related formations in the adjacent Penobscot Bay quadrangle are associated with small amounts of fossiliferous rocks so that their age can be approximately determined. The sedimentary rocks of the quadrangle constitute a single conformable succession made up of largest of these channels, which is followed by the four formations, ranging from the Islesboro slate at the base to the Rockport limestone at the top. The age of these rocks is somewhat uncertain, but is believed to be Cambrian and Cambro-Ordovician. Over two-thirds of the area of the quadrangle is occupied by the Penobscot formation and its injected and contact-metamorphosed phases. Next in areal importance are the granites and the Rockport limestone. The other rocks occupy only relatively small

> In the adjacent Penobscot Bay quadrangle surface volcanic rocks, of both basic and acidic types, are abundantly present and range in age from probable Cambrian or Cambro-Ordovician to Silurian. In the Rockland quadrangle, however, surface volcanic rocks are entirely absent.

SEDIMENTARY ROCKS.

ISLESBORO FORMATION.

Definition.—The name Islesboro is applied to a series of folded and metamorphosed sedimentary rocks which occupy the larger part of the island of Islesboro, in the Penobscot Bay quadrangle, but these rocks before the advent of the glaciers, sculp- within the Rockland quadrangle are confined varying size and slope and irregular form. There The formation includes two members—the lower,

Areal distribution.—Within the Rockland quadalready referred to. It is noteworthy that these nences and filling up some of the depressions, but is known to occur only in a single area extending the resulting contours were still very irregular. for a few hundred feet along the eastern shore of taxis, as formerly held, but represent relatively The present topography is mainly the result of Rockport Harbor, about midway between the head

The upper or Coombs limestone member is also Drainage.—The present drainage is most unsys- confined mainly to the point east of Rockport

Structure and stratigraphy.—The rocks of the Ragged mountains, are, with the exception of a considerable part of each day with a force capable Islesboro formation are much folded and metamorphosed, the general form and trend of some of the larger folds being indicated by the outlines assumed by the areas of the Coombs limestone member in the vicinity of Rockport. The main area of this limestone outcropping along the east side of Rockport Harbor has a general northwest-The geologic description of the Rockland quad- erly strike and dips to the northeast, but this rangle is based on a study of igneous rocks and of simple relation is disturbed by the presence of a is some diversity even in regard to the major geo- shore line is its extreme irregularity, which mani- sediments that have suffered regional and contact number of cross folds whose axes trend northeast

and southwest. These cross folds find expression | cut across the bedding planes at varying angles | the Penobscot slate at angles of about 40° to 50°. | in the wavy outline of the eastern border of the but maintain a subparallelism among themselves. limestone.

number of minor folds, many of them closely com-Harbor.

Upon Islesboro the formation occurs in a parallel also are closely compressed and complicated by a in thickness. On Islesboro the limestone was great number of minor folds, with a well-developed present at two localities in sufficient quantities slaty cleavage in many places. These structural to be quarried and burned for lime, but it was too features are similar to those observed in the Penob- | siliceous and its quantity too small to make the scot slate, the two formations having been folded in the same manner and to about the same degree in the same period of regional metamorphism.

Islesboro formation which occurs on the eastern Bay quadrangle these rocks on southern Islesboro shore of Rockport Harbor is brought to the surface and the neighboring islands are interbedded with as the crest of a small anticlinal fold which strikes | fragmental volcanics belonging to the North Haven a little north of east and pitches steeply to the greenstone. It is also probable that the prevailing northeast. The argillite plainly dips beneath the greenish tone of much of the slate on this island is Coombs limestone, whose outcrops immediately due to admixture of volcanic mud and dust from succeed it along the shore both to the north and the volcanoes which erupted the greenstones. The to the south. This rock is the lowest and oldest | Islesboro argillites and the North Haven greenexposed within the quadrangle. The base of the stone are therefore about contemporaneous, and formation is not exposed in the adjacent Penobscot on the island of North Haven this greenstone Bay quadrangle.

east side of Rockport Harbor, lies conformably than these fossiliferous rocks by the presence of a above the argillite just described and is conformably overlain by the Battie quartzite, which in the fact that the greenstone has been much affected general dips gently to the east, although affected | by regional metamorphism, whereas the sediments by a number of minor folds that produce local variations in the dip. There is no reason to think that the beds here have been overturned. On the contrary, all the folds observed within the Battie quartzite are gentle and nowhere approach overturns. On the point north of Parker Cove, Islesboro, in the Penobscot Bay quadrangle, very similar relations are observed, the Coombs limestone lying below a thick mass of Battie quartzite which dips about 50° SE. Here, as at Rockport Harbor, there is no evidence of overturning of the

and the Battie quartzite is well exposed at both of Excellent exposures occur along the footpath leadthe small limestone areas on the western shore of ing up the southeastern slope of the mountain from Rockport Harbor. The change from one to the the village to the summit, and especially fine other is abrupt, but there is perfect conformity. exposures are found on the summit just northeast These two patches, as well as the small areas near of the clubhouse. Simonton Corners and 2 miles west of Camden, are brought to the surface in anticlinal folds, as are quartzite is confined to the northeastern part of

Rockland quadrangle varies somewhat, but seems that of Mount Battie, extending southwestward not to exceed 75 feet nor to fall below 30 feet. On from the col between Mounts Battie and Megunti-Islesboro, in the Penobscot Bay quadrangle, it cook to the road between Camden and Hosmer ranges from 8 feet to nearly 100 feet, these varia- Pond. Beyond this road no exposures of the tions being as a rule, accompanied by important | quartzite occur, but the presence of a single outlithologic changes. The thickness of the slate crop of the Coombs limestone member of the member is unknown, the base being nowhere Islesboro formation south of the road indicates that exposed.

boro argillite outcropping on the eastern shore quartzite indicate the true bedding planes. Dip in other places a distinct schistosity has been develof Rockport Harbor can not be distinguished measurements on these bands show that on the lithologically from the commoner phases of the southeastern slopes of Mount Battie the prevail-Penobscot slate. They are dark-gray to purplish ing dips are southeasterly, on the southwestern argillites and reveal their bedded character in an alternation of compact, fine-grained layers of some- | slopes they are northerly. Near the summit the what micaceous quartzite with beds originally of dips are rather low; thus just north of the Mount more shaly composition. The latter have a more abundant and coarser development of mica than the quartzitic beds, and show numerous "knoten." Only in a few places do they exhibit well-developed slaty cleavage.

The Coombs limestone is nearly everywhere exceedingly impure. As a rule the impurity consists in a great abundance of shaly layers, but on Islesboro, in the Penobscot Bay quadrangle, arenaceous phases are also found. In a few places, as slate. along the road which parallels the eastern shore of Rockport Harbor, a few rather massive and pure and Simonton Corners and seems also to have a beds occur, but their thickness is not great enough | domelike structure. to make them of economic importance. Along the

They are confined largely to the more calcareous Superimposed upon the major folds are a great | layers, which are presumably the layers that were least resistant in the folding. The siliceous layers pressed and of nearly parallel trend, the resulting | probably represent secondary fillings by solution structure being too complicated to express on a and deposition along planes of cross fissility on the map of the scale here used. The minor folding is | crests of the folds and of parallel fissility on the well shown along the eastern shore of Rockport limbs. Such fissility would be most perfectly developed in the less resistant layers.

On the western shore of Rockport Harbor few succession of long, narrow folds. Locally these of the purer beds in the limestone exceed 5 inches venture profitable.

Age.—The age of the Islesboro formation can not be determined from relations shown within The small area of argillite belonging to the the Rockland quadrangle, but in the Penobscot underlies fossiliferous sediments of Silurian age. The Coombs limestone member, exposed on the The greenstone is shown to be considerably older pronounced unconformity between them and by are relatively little disturbed.

If the relations outlined above are correct, the Islesboro argillite is considerably older than Silurian. It is provisionally classed as Cambrian, for reasons discussed in the section entitled "Historical

BATTIE QUARTZITE.

Name.—The Battie formation is named from the locality of its best and most extensive exposures-Mount Battie, near Camden. This mountain is composed almost entirely of a conspicuous quartz-The exact contact between the Coombs limestone | ite which outcrops in large, clean-surfaced ledges.

Distribution and stratigraphy. — The Battie The thickness of the Coombs limestone in the near Rockport and Camden. The largest area is the overlying quartzite also continues somewhat Lithology.—The rocks of the small area of Isles- | farther to the south. The bands of pebbles in the slopes they are southwesterly, and on the northern Battie clubhouse bands of pebbles strike N. 75° W. and dip 30° N. These observations indicate that the mountain is a dome of quartzite. Structurally, the rocks of this whole area lie in a northeastsouthwest anticline which is domed up and broadened in the vicinity of Mount Battie. There is a small area of quartzite conglomerate three-fourths mile southeast of the summit of the mountain, separated from the Mount Battie area by Penobscot

The second largest area lies between Rockport

The relations between the Battie quartzite and the

This dip and width of outcrop indicate a thickness of 400 to 500 feet.

A small quartzite area lies a short distance south of Ogier Point. Here the quartzite seems very plainly to come up from below the Penobscot slate; its continuity along the shore is interrupted in one place by a small mass of Penobscot slate plainly overlying the quartzite in a small synclinal fold. As its form suggests, the quartzite area of Ogier Point occupies the crests of two parallel and closely adjacent anticlinal folds trending slightly west of north.

The southern of the two quartzite areas along the western shore of Rockport Harbor also exhibits an anticlinal structure. At both its northern and southern borders along the shore the quartzite plainly comes up from beneath the Penobscot slate, and near the middle of the quartzite on the shore a narrow area of the underlying Coombs limestone member marks the crest of the southwestwardpitching anticlinal fold. Similar relations are observed in the quartzite which extends as a narrowing belt from the northern part of Rockport Harbor toward Simonton Corners, but the relation to the Penobscot slate is not so well shown as it is farther south. Here also the crest of the anticlinal fold is marked by a small shore outcrop of the Coombs limestone.

On the east side of the point east of Rockport Harbor quartzite occurs west of the limestone in the cove west of Deadman Point and is also present west of the limestone along the shore opposite Goose Rock. Between these shore exposures there are no outcrops, but the strike of the beds is such as to indicate that the quartzite is continuous across the intervening belt. Quartzite is exposed at low tide east of the limestone in the cove west of Deadman Point, but no exposures occur east of the limestone on the shore of Hog Cove or on the intervening neck. The presence of a considerable amount of quartzite on Hog Cove ledge indicates, however, that the quartzite does cross the neck. Structurally, therefore, the central belt of Coombs limestone bordered on the east and west by quartzite represents an anticlinal fold.

About one-half mile southwest of Simonton Corners occurs a single ledge of typical quartzite conglomerate bordered on the north by an outcrop of limestone not more than 30 feet in width. Presumably these rocks are brought up as an anticlinal sures occur along the shores of Camden and Rockfold, the limestone being the underlying Coombs land harbors and on Ingraham and Beach hills. limestone. Another small anticline brings the the northern extremity of Rockland Harbor, and a small patch of massive quartzite also appears the quartitie masses with which they are associated. the quadrangle, and outcrops most abundantly on the shore about one-half mile north of Jameson Point.

> Pine Hill, north of Clam Cove, consists of buffcolored, somewhat feldspathic quartzite.

On the western part of the summit of Mount Megunticook there are two small masses of quartzite, each of which is about 100 feet wide and 300 to 400 feet long. The rock here is buff to reddish in color and shows much recrystallization. In places it is cut by a complex network of minute quartz veins, mostly 1 inch or less in thickness; oped. This is the most highly altered phase of the quartzite observed in the region. The bordering rocks are andalusite schists, with andalusite crystals averaging one-fourth inch in thickness, and are intensely metamorphosed phases of the Penobscot slate.

A small patch of quartzite conglomerate of the Mount Battie type outcrops on the peninsula at the south end of Megunticook Lake.

most widespread phase of the Battie quartzite ties are extremely micaceous throughout, but the is a conglomerate. This rock is light gray in secondary mica is usually present in very minute color when freshly fractured but becomes buff flakes. or pinkish on weathered surfaces. It contains quartzite pebbles in a matrix of almost identical composition, though in places slightly darker in color from a greater number of shaly constituents. Some of the pebbles are 6 inches in diameter, but in the main they are under 2 inches. Most of ing or even accentuating the original bedding. them are somewhat rounded and show little evi- Good examples of this are found on the point east shore of Rockport Harbor the limestone is very adjacent formations are best exhibited in the area dence of elongation or slicing, and they are usually of Sherman Cove, near Camden. thin bedded and shows much minor folding. A along the east side of Rockport Harbor, where the arranged in bands from a few inches to several feet peculiar feature exhibited by some of the minor | quartzite outcrops as a narrow band about one- | thick and separated from each other by beds of | erable areas on the summit and slopes of Mount folds is the presence of thin siliceous layers which | eighth mile in width dipping eastward under | massive quartzite or by finer conglomeratic beds. | Megunticook. The groundmass of this rock is

These beds serve as indices of the true strike and dip of the formation. Massive quartzites, besides being interbedded with the conglomerates, make up the bulk of certain areas of Battie quartzite, notably the Pine Hill area near Clam Cove and the southern area along the western shore of Rockport Harbor. Most of the quartzite of the Pine Hill area is distinctly though not very highly schistose.

Microscopic examination shows a filling of finely divided muscovite between the quartz grains in most of the specimens. This represents an original clayey component and shows that most of the quartzite was somewhat argilla ceous. Where the micaceous matrix is present, the original outlines of the quartz grains have usually been well preserved most of them not being well rounded. In specimens where there is little or no micaceous matrix the quartz grains interlock in the irregular manner characteristic of recrystallized quartz rocks. Dynamic action is indicated in many of the thin sections by parallel elongation of the quartz grains, by undulatory extinction, and by granulation. The well-defined schistosity observed in some localities is due largely to a subparallel arrangement of the mica plates. In many places hematite, magnetite, and pyrite are abundant constituents and upon weathering give the rock a rusty appearance. In a few specimens chlorite is also abundant.

Age.—The age of the Battie quartzite is tentatively placed as Cambrian, for reasons which are set forth in the section on historical geology.

PENOBSCOT FORMATION.

The Penobscot formation is composed of metamorphosed shaly sediments which are typically developed along nearly all of the western shore of Penobscot Bay and occupy considerable areas between the bay and Kennebec River. Two phases are recognized—(1) the sediments affected simply by dynamic or regional metamorphism and (2) those which besides suffering dynamic metamorphism have been further altered at a later period by contact with intrusive granite and diorite.

DYNAMIC METAMORPHIC PHASE

Areal distribution.—If the small associated masses of other sedimentary rocks are disregarded, the dynamic metamorphic phase of this formation may be described as forming a single belt extending from the north border of the quadrangle near Mount Megunticook southward and southwestward to Rockland and Thomaston and thence to Cushing. The greatest width of this belt, about 5 miles, is in the latitude of Thomaston; between Thomaston and Cushing it narrows to only a mile and from a point a mile or more south of Thomaston it lies wholly west of St. George River. Good expo-North of the Rockland quadrangle the same belt quartzite conglomerate to the surface just beyond | continues as far as Lincolnville Beach, where the contact-metamorphosed phase begins to appear. The latter extends northeastward to Little River, in the Penobscot Bay quadrangle, beyond which the dynamically metamorphosed phase again becomes dominant and continues northeastward beyond Searsport and Bucksport. Southwest of the Rockland quadrangle the belt of Penobscot slate extends as far as South Cushing and Pleasant Point.

Lithology.—The rocks of the Penobscot formation which were unaffected by contact metamorphism are phyllites, pelite schists, argillaceous quartzites, and small amounts of true slate. The fresh surfaces range in color from light gray through steel gray and purplish gray to black, the darker grays predominating. Many of the weathered surfaces are rusty. Most of these rocks cleave rather readily along planes of schistosity which are developed to varying degrees of perfection at different localities and in different beds at the same locality. The most quartzose layers exhibit little or no schistose structure; less quartzose beds show widely spaced, highly micaceous surfaces Lithology.—In the Rockland quadrangle the of easy parting. The original argillaceous varie-

Certain bands, in places only 6 inches or so in width, may be "knoten" schist, while the adjoining layers are ordinary phyllite or are quartzitic. In such cases the "knoten" seem to have developed only in the more argillaceous strata, thus preserv-

A noteworthy and alusite schist occupies consid-

inch in length. On the summit of Ingraham Hill, 1 mile south of Rockland, the rock is an exceedingly fine grained phyllite, much contorted and nearly black.

On the 140-foot hill due north of South Thomaston the rock plainly represents an arkose and shows numerous angular and rounded fragments up to one-eighth inch in size and brown, bluish, and buff in color. A somewhat similar rock occurs on the hill about one-fourth mile north of the head of Rockport Harbor. At several points near the contact between the Penobscot formation and the Rockport limestone, north and northeast of the head of Rockport Harbor, the Penobscot is conglomeratic, bowlders of buff to light-gray quartzite up to 1 by 2 feet in size, but usually much smaller, being embedded in a schistose matrix that is mainly argillaceous but in a few spots becomes quartzitic. Conglomerate resembling this to some extent occurs on the shore about onehalf mile south of Brewster Point. Some of the smaller pebbles at this locality are quartzitic, but the larger pebbles, some of them 6 to 7 inches long, are shaly. These conglomerates are wholly different in appearance from the quartzite conglomerate of Mount Battie. Quartzitic phases occur on the west side of Ingraham Hill and near the Maine Central wharf on Atlantic Point, in Rockland.

Calcareous beds in the Penobscot formation outcrop along the shore at the head of Clam Cove and along the south side of Jameson Point. At the latter place the shaly limestone is seen to be only 8 to 10 feet thick and is succeeded above and below by phyllites. Limestone outcropping in a small cave on the southwestern slope of Bear Hill, near Chickawaukie Pond, is probably of similar

Microscopic examination of typical specimens of the rocks of this formation which have not been affected by contact metamorphism shows that quartz and muscovite are the most abundant constituents, their relative abundance varying greatly in the different varieties. The quartz shows undulatory extinction and gives evidence of extensive recrystallization in the irregular manner in which the grains interlock. The muscovite is usually accompanied by chlorite and locally by hornblende, these minerals having a subparallel arrangement, thus giving the rock a more or less perfect schistosity. Magnetite is generally present in small, irregular grains and in places is very abundant.

The andalusite schist of Mount Megunticook shows under the microscope a groundmass consisting of an irregular aggre gate of quartz and some feldspar through which finely divided magnetite is scattered in such abundance as to render the rock almost black in the hand specimen. The muscovite occurs in large plates and also in aggregates of very minute shreds. Scattered abundantly through the groundmass are and alusite crystals, whose outlines are rendered more or less irregular by inclusions and embayments of the groundmass.

character of this formation is shown at many points by the presence of distinct bedding planes. | bor and Little River, in the Penobscot Bay quad-Considered in its larger relations the formation is | rangle. It has also been traced westward nearly | formation, its principal development being in the | laid down. The Weskeag quartzite is therefore rather flat lying, its thickness being slight as com- to the western border of Knox County and may pared with its large areal extent. The beds have, extend much farther. In the region between however, been thrown into a large number of folds | Weskeag and St. George rivers small amounts of | crops occur on the 140-foot hill southeast of Marsh | transition from the quartzite to the siliceous limein which most of the dips are steeper than 45°. In some areas the folding is nearly isoclinal, the included within the area mapped as metamorphosed beds over several miles dipping at slightly varying and injected Penobscot formation. angles in the same general direction; this is the case in the region east of Lilly Pond, near Rock- been affected by contact metamorphism, the bedport, where the dips are nearly all to the northeast. ding has for the most part been completely the argillites of the Penobscot formation. The formable but pass into each other rather abruptly. The prevailing strike of the beds is about N. 20°- | obscured and no structural details can be worked 30° E., or about parallel to the general trend of out. In many places a rock of gneissic texture limestone is concealed for its whole length by the major folding of the region. There are notable is produced by the intimate intrusion of granite surficial deposits, but presumably the quartzite variations from this usual direction, but they are between the schist foliæ, and in most localities the is not present along this margin because it is local and are apparently the result of cross folding. schist is so intermixed with gneiss of this type, with wholly absent about the small outlying limestone Superimposed upon the major folds are a great | igneous or flow gneiss, and with pegmatitic and | area situated on the south slope of Mount Battux. number of minor folds of nearly parallel trend, normal granite that the separation of these rocks many of them closely compressed. These are well on the map is wholly impracticable. The phe- keag quartite, is confined to the region southwest shown on the north side of Atlantic Point, in the nomena of contact metamorphism are more fully of Rockland, the two members usually occurring southern part of Rockland, and just north of the discussed in the section on granite (pp. 6-7). northernmost pier along the Rockland water front.

of the planes of schistosity is nearly parallel to the regional metamorphism only. The mica plates are street a short distance west of Broadway, where it general trend of the folds; the dip of the planes is in the main of megascopic proportions, though few has been quarried to some extent for road material. the bedding planes at any angle, though in most | locality, however, 1½ miles southwest of West | northwest of Marsh Brook, and west of the limecases this angle is small. True slaty cleavage is Rockport, the mica plates are one-eighth to onethe foregoing description, it is as a rule impossible the rocks has been so complete and the schist foliæ to work out the details of structure in the forma- are so contorted that usually these schists split less ber extends from Chickawaukie Pond to Thomaston, tion, because of the complex folding and because readily than most of the normal schists of the for- where its southernmost exposures are seen in the troughs already mentioned. In the earth move-

prismatic crystals of andalusite variously oriented. tose structure. In the few localities where struc-Most of these crystals are from one-eighth to one- tural details can be worked out it is not possible fourth inch in diameter and from one-half to 1 | to represent them on a map of the scale used in | greater size than in the dynamic metamorphic this folio. In the structure sections it has been necessary to generalize on the basis of the known character of the folding revealed at a few places.

> The stratigraphic relations between the Penobscot and the other sedimentary formations of the quadrangle are best shown on the point lying to the east of Rockport Harbor. Here the Penobscot phyllites and schists may be traced downward without break into the Battie quartzite, and they are conformably overlain by the Rockport limestone. The upward gradation from typical Penobscot argillite through calcareous argillite into limestone is well shown in the small cove just northwest of Beauchamp Point.

The thickness of the formation can not be directly measured but can be inferred from its width of outcrop in localities where the underlying and overlying formations are also exposed. On the western part of the point east of Rockport Harbor the minimum width of the Penobscot formation exposed between the Battie quartzite and the Rockport limestone is about one-eighth mile. About one-half mile due west of the head of Rockport Harbor approximately an equal width of the Penobscot formation is exposed between a small infolded mass of Rockport limestone and two adjacent areas of Battie quartzite. These observations show that in the vicinity of Rockport the Penobscot formation has a thickness of not more than 700 feet. In other areas, especially in the western part of the Penobscot Bay region, its thickness is probably greater. This may be inferred from the absence, over large areas where the rocks are closely folded, of any exposures of the rocks immediately below or above this formation.

Age.—The Penobscot formation, like the underlying Battie quartzite and Islesboro formation, is thought to be of late Cambrian age. The reasons 'Historical geology."

CONTACT-METAMORPHOSED AND INJECTED PHASES.

Areal distribution. — Rocks belonging to the Penobscot formation which have suffered contact region between Owlshead and South Thomaston and along both sides of St. George River from a point about $1\frac{1}{2}$ miles below Thomaston to the southwest corner of the quadrangle. They are ern and northwestern portions of the quadrangle. Structure and stratigraphy.—The sedimentary connection with the area of contact-metamorphic northwest of South Thomaston. The quartitie is situation as this there is no opportunity for over-Penobscot slate and schist between Ducktrap Harrocks belonging to the Rockland formation are

In the folding of these sediments a well-defined the Penobscot formation are mostly mica schists southeast of the main Rockland-Thomaston belt. schistosity has usually been developed. The strike | which are notably coarser than those produced by | It is well exposed on the north side of Limerock generally about vertical, so that they may intersect of them exceed one-eighth inch in length. In one present here and there. As may be inferred from fourth inch in diameter. The recrystallization of South Thomaston.

secondary minerals, garnet, and alusite, and staurolite, are developed in greater abundance and in phase. A specimen of schist obtained 1 mile northeast of Beach Hill contains much brown tourmaline and numerous small garnets.

Microscopic examination of a rock from the summit of Spruce Mountain, representing a contact-metamorphic phase of the formation, shows that quartz and muscovite are the most abundant constituents and that both are much coarse than in the dynamic metamorphic phase. The muscovite though mostly in large plates, also occurs in aggregates of minute subparallel shreds. The quartz shows undulatory extinction and its irregular borders indicate complete recrys tallization. Chlorite, mainly of the pennine variety, and brown, highly pleochroic biotite are also very abundant, but occur in somewhat smaller plates than the muscovite. Nearly colorless garnets are abundant in certain layers in the schis Magnetite occurs plentifully in small irregular masses, usually inclosed by or closely associated with the chlorite. A single crystal of microcline was observed and several crystals of plagioclase feldspar.

A schist from the eastern shore of St. George River one-half mile south of Hospital Point, near a mass of intrusive granite is not highly foliated and differs megascopically from many common varieties of the dynamic metamorphic sediments only in being flecked with larger mica plates. Under the microscope its difference from the dynamic metamorphi schists is more apparent. The rock is a hornblendic quartzite in which the hornblende crystals show a subparallel arrangement that produces the imperfect schistosity. The horn blende is somewhat altered to chlorite. Magnetite is scattered abundantly through the rock in grains, most of which show crystalline outlines. There are a few grains of plagioclas feldspar. The muscovite plates which gave a "flecked appearance to the hand specimen are seen to reach diameters of one sixteenth inch and to possess diverse orientation with respect to the schistosity. Some of them trend directly across the schistosity and they inclose grains of quartz magnetite, and hornblende similar in every way to those in the main mass of the rock. Plainly, these large muscovite crystals formed subsequent to the development of the schis tose structure in the rock. Probably this structure was brought about during the regional metamorphism, and the large muscovite plates resulted much later from contact

ROCKLAND FORMATION.

Definition.—The Rockland formation is made up of folded and metamorphosed sedimentary rocks and is best developed just west and southwest of Rockland. The formation includes three for this correlation are set forth under the heading | members—the Weskeag quartzite, a siliceous limestone member, and the Rockport limestone. The last named constitutes the greater part of the formation even where the other members are present.

Areal distribution.—The Weskeag quartzite member is confined wholly to the vicinity of Rockland metamorphism by injected granitic and basic rocks | and Weskeag River. Its easternmost exposures as well as dynamic metamorphism occur in the are in the southwestern part of the city of Rock- on the eastern slopes of the 140-foot hill situated land, just west of Broadway; its northernmost $1\frac{1}{2}$ miles northwest of South Thomaston. Here is exposures about midway between Limerock and exposed the south end of one of the small outlying Middle streets, about one-fourth mile west of folds of the Rockport limestone member, the beds Broadway; its westernmost exposure along the of the siliceous limestone member are plainly seen also the most abundant rocks throughout the west- | shore of St. George River just west of Hospital | to dip northward beneath the purer limestone, and The latter body has been traced northeastward to a | the 100-foot and 140-foot hills situated 1½ miles | tion beneath the siliceous limestone. In such a present only locally between the Penobscot forma- turning of the beds and the sequence observed tion and the limestone members of the Rockland must be that in which the beds were originally region southeast of the main Rockland-Thomaston older than the siliceous limestone member, which limestone belt. The best and most extensive out- in turn is older than the Rockport limestone. The Brook and on the 120-foot hill northwest of this belt the quartzite dies out toward the north and and the Penobscot formation is best exhibited in Structure.—Where the Penobscot sediments have | at Blackinton Corners is entirely absent, the lime- | Rockland just north of Limerock street about onestone here being directly succeeded to the east by fourth mile west of Broadway; the two are conwestern border of the main belt of Rockport

The siliceous limestone member, like the Westogether. Its outcrops are most numerous about Excellent exposures also occur on the 120-foot hill stone on the 140-foot hill 1½ miles northwest of

The largest area of the Rockport limestone mem-

nearly black in color and is crowded with square the bedding is more or less obscured by a schis- mation, some phases being almost massive. The yard of the State prison. The length of this belt is 5 miles and its average width about a mile. The second largest area extends from the eastern shore of Rockport Harbor northward to Lilly Pond, and thence assumes a more westerly trend, including the Jacobs quarry on the electric railroad between Rockport and Camden and extending west of this road for a little over a mile. After a short interruption, the limestone reappears just west of Simonton Corners, where it is present in the Eells quarry. Next in commercial importance is the deposit 2. miles northwest of the village of Warren and just outside of this quadrangle. This deposit is relatively small and its trend is similar to that of most of the other areas. Several narrow belts occur between the Warren deposits and Alford Lake and southeast of the main belt in the vicinity of

> Structure and stratigraphy.—The rocks of the Rockland formation have been folded and largely recrystallized in the dynamic metamorphism which has affected this region. Only in a few localities is it possible to determine the true sequence of the several members and the stratigraphic position of the formation as a whole with respect to the other sedimentary formations of the quadrangle.

> Along the old country road about one-half mile north of Blackinton Corners and at a large number of localities in the Camden-Rockport area the Rockport limestone may be observed to pass directly and conformably into the rocks of the Penobscot formation, but only on the point east of Rockport Harbor is it clearly shown which formation lies above the other. Here beds of Battie quartzite showing a general dip to the northeast of about 50° are succeeded conformably by Penobscot slate, which in turn passes conformably into Rockport limestone. In view of the open, gentle folding which characterizes the Battie quartzite in other parts of the quadrangle, it is extremely improbable that its beds at this point have been overturned. The succession from Battie quartzite below through Penobscot schist into Rockport limestone seems therefore to represent the order in which the beds were originally deposited. The Weskeag quartzite and siliceous limestone members are absent at this locality.

The structural relations between the three members of the Rockland formation are best exhibited Point; and its southeasternmost exposures between | the quartite beds in turn dip in the same direcstone is rather abrupt, but there is perfect conformbrook. On the east side of the main limestone ity. The contact between the Weskeag quartzite

The distribution of the various members of the Rockland formation southeast of the main limestone belt near Rockland may be taken as an index of the character of the folding in the larger belts of Rockport limestone and also in the Penobscot formation. However, the presence there of the resistant bed of Weskeag quartzite has tended to make the folding slightly more open than in certain other parts of the region. The long, narrow limestone belts of this area represent downfolds Lithology.—The contact-metamorphic rocks of the borders of the narrow limestone belts lying or synclines and involve only the lower beds of the limestone member.

The Rockland-Thomaston belt of limestone constitutes a synclinorium—that is, a broad downfold of limestone complicated by a large number of smaller folds having the same general trend. The main fold is not perfectly symmetrical, its northwest side being relatively steep; as a result the limestone terminates abruptly on the northwest, whereas to the southeast the gentler average dip manifests itself in the small outlying limestone

Rockland

ments which have affected this region the Rock- of the narrow limestone belts. On the north slope stituent grains are usually under one-sixteenth differentiated at all. Most of the pebbles are well port limestone has yielded much more readily than of the hill south of the clubhouse of the golf club inch in diameter, and in some occurrences are too the Battie or Weskeag quartzite or even the Penob- in Rockport a cross anticline causes considerable small to be recognized with the unaided eye, but scot formation, so that the folds of the limestone are very sharp or entirely closed.

tallized that the original bedding has been modified variations in trend observed in some of the lime- in the main Rockland belt, a variety extensively or obscured. In many of the quarries of the Rockland-Thomaston belt the rock is so homogeneous in color and texture that no traces of O'Neil "hard-rock" quarry. bedding can be recognized, but in others the rock shows very conspicuous banding of blue-gray to purple layers between bands of light gray or white. On the wall of the Gay quarry, about 2 miles | Limerock street and Broadway must closely | southwest of Rockland, the banding exhibits a approximate its width of outcrop-250 to 300 than most of the unbanded, darker-colored varismall anticlinal arch about 20 feet across. Most | feet—for the beds there are highly inclined. At | of the bands are very narrow, but some are as the 140-foot hill 11 miles northwest of South much as 10 inches wide. There can be no doubt | Thomaston the thickness may somewhat exceed | that the broader color bands represent planes of this amount, although the large area of surface finer-grained bands of dark purplish-gray tint. original sedimentation. It is probable that the exposures here is mainly the result of a doming up | The bands show some contortion. Under the finer bandings, however, if present at all in the of the quartzite by a cross anticlinal fold. The rock before metamorphism, have been much modi- width of outcrop of the siliceous limestone member of practically pure calcite in interlocking grains. the limestone. Prominent banding of this sort is to 150 feet, and this is probably not far in excess not generally present in unmetamorphosed lime- of its thickness. An exposure in a drainage ditch the presence in the calcite of a large amount of very zation has resulted in a purification of certain bands | iron bridge over the limestone quarries shows a and a concentration of the impurities in others.

been folded with the limestone. One of these southern wall of the Blackinton quarry just south or three times this figure. of the corner of Limerock street and the old county road, has apparently been pinched apart in the of the Nellie Ulmer quarry, near the Park street | but sheared phases were not observed. iron bridge. Here the maximum width is only 15 inches and the diabase has been fractured so irregularly as to show a very jagged outline. It presents an instructive example of the contrasting ways in which rocks differing in composition and rigidity are affected by the same deforming forces. The brittle diabase has yielded by fracture, while the limestone has yielded by flowage, its banding conforming in gentle curves to the broken surface of the diabase. In the abandoned Levensaler quarry three-fourths mile north of Thomaston inches thick in the limestone have been fractured diabase dike referred to above.

Differential movement between the beds after the period of intense folding and metamorphism is indicated in a number of the limestone quarries the more calcareous portion considerable amounts by the presence of slickensided surfaces. On the east wall of the Blackinton quarry these scratches occur over a space 50 feet high by 200 feet long. In the Nellie Ulmer quarry they cover almost the whole of the vertical east wall and are nearly horizontal in position, thus indicating movement between the beds in a direction parallel to the general trend of the folds.

The major part of the folds within the main Rockland-Thomaston belt of limestone are nearly upright in position, but a few are notably inclined. In the Creighton quarry, 2 miles southwest of Rockland, near the new county road, the axial planes of the folds dip to the northwest at about 60°, so that the western wall of the quarry is overhanging. In the Gay quarry, on the east side of the old county road, the west wall is curved, the curvature amounting to more than 10 feet. Almost the whole of this face, 250 feet long by 100 feet although it is either too coarse, too dark colored, high, is covered with steeply dipping slickensides.

eastward deviation of the west border of the Rock- here and there they may reach a diameter of port limestone. Within the main limestone belt The limestone has also been so completely recrys- near Rockland the cross folds are the cause of the stone "veins," notably in the abandoned quarries quarried for lime making, shows conspicuous bandwhich form the southeastward continuation of the ing of white or gray layers with layers that are blue

quartzite at the point where it outcrops in Rockland about one-fourth mile west of the corner of quarrymen is mainly of this type, and is so called fied and accentuated during the recrystallization of at the first of the above-mentioned localities is 100 | Calcite in smaller grains also forms the main part stones, and it seems probable that the recrystalli- about one-half mile due south of the Park street thickness of only 75 feet for this member. The Another evidence of the close compression which | thickness of the Rockport limestone can not be the limestone has suffered is found in the form of estimated with even the approximate degree of in the darker layers but are almost never seen in a number of intrusive diabase dikes which have accuracy attained in the case of the other two the lighter ones. members. In the Rockland region it is known dikes, 2 to 3 feet in width, well exposed on the to be at least 400 or 500 feet and may reach two

Lithology. — The Weskeag quartzite member differs from the Battie quartzite in the total absence close folding in much the same way that a piece of conglomeratic forms and in being, for the most of putty may be pinched in two between the thumb | part, thin bedded. As a rule outcrops of the Battie and forefinger. The limestone face forming the quartzite still preserve the smooth, rounded surface east wall of a small abandoned pit just south of | given to them by the overriding glaciers, whereas this quarry shows a peculiar waviness, and on ledges of the Weskeag quartzite usually show a closer inspection the limestone is seen to consti- hackly surface over which small angular quartzite tute only a thin layer conforming to the surface of | fragments are scattered more or less abundantly. the same diabase dike which is exposed in the The prevailing color is yellowish gray on freshly of the quarrymen. Blackinton quarry. Here the dike has been fractured surfaces and buff-brown on weathered "pinched" in a large number of places and in surfaces. In many places the upper surfaces and a most irregular manner. What is probably the joint planes are coated with a thin layer of iron same dike appears farther south on the west wall | rust. Locally somewhat shaly beds are present,

> Quartzite collected just north of Limerock street, in the western part of the city of Rockland, shows under the microscope a considerable amount of microcline associated with the quartz and also a small amount of finely divided muscovite between the quartz and feldspar grains. The quartz grains interlock in the irregular manner characteristic of recrystallized quartz rocks, and show high undulatory extinction indicative of dynamic action.

The siliceous limestone member is made up for the most part of hard, tough rocks of prevailingly greenish-gray color, some of which are mottled or banded purplish brown and greenish gray. They several hard quartzitic beds from 1 inch to 3 are usually fine grained, though in some places the constituent grains reach a length of one-eighth to render much of the rock unfit for burning. in the folding in much the same manner as the inch. In the coarser phases the abundance of fibrous minerals gives a somewhat satiny luster to the freshly fractured surfaces. Many varieties are calcareous and effervesce somewhat with acid; in of greenish talc are usually present. The greenish color and satiny luster of these rocks distinguish the quadrangle. Their presence is a valuable indication of proximity to the purer limestone.

> Under the microscope the most common phases of this member are seen to be highly siliceous. A specimen from the north side of Limerock street, about one fourth mile west of Broadway, shows quartz and tremolite as its principal minerals, with considerable amounts of zoisite and calcite and a few grains of microcline. Tremolite forms much the largest crystals in the rock and usually incloses numerous quartz grains and some of feldspar. A specimen from the east side of "The Marsh," a short distance south of Dunton's quarry, consists largely of tremolite in prisms and needles which reach a length of one-eighth of an inch. With this mineral are associated zoisite, calcite, and titanite. The rock probably represents a slightly calcareous, fine-grained quartzitic shale, which has been wholly recrystallized in the metamorphism so that it now consists mainly of secondary minerals.

The Rockport limestone is virtually a marble, or too much fractured to be used for ornamental or | exposures is at the south end of this pond, where | Cross folds with axes highly inclined to the axes | building purposes. In color the rock ranges from of the main folds are recognized within the Rock- dark purplish gray to pure white, the commonest land formation at many points. Southeast of the | colors being light gray and dark blue-gray; banded | as much as 4 inches, lying in a matrix so similar | just opposite the south end of Fish Pond, in the main limestone belt near Rockland they manifest | varieties showing alternate grayish-white and dark | to the pebbles that it is only where they stand out | northwestern part of the quadrangle. This area is

one-fourth inch.

One of the commonest varieties of the limestone or purplish. This rock is well exhibited in the east-Thickness.—The thickness of the Weskeag ernmost range of quarries of the Rockland-Rockport Lime Company. The "soft rock" of the because it is more easily quarried and broken up eties. A finely banded specimen from the Gay quarry shows gray bands with grains of an average size of about one-sixteenth inch alternating with microscope the light bands are seen to be made up of the darker bands, their gray color being due to finely divided, more or less opaque material, whose exact character is indeterminate. It probably repent. Small grains of pyrite occur here and there

> Other types also classed by the quarrymen as "soft rock" are light gray in color and are only type occurs associated with the banded phases in the Blackinton farm quarry and in the Eells quarry near Simonton Corners.

> Much of the limestone in the large belt near Rockland is rather uniformly dark blue-gray to purplish blue in color, though showing some irregular mottling. This rock effervesces freely with acid, but is not pure enough to be used in lime manufacture. It is the so-called "bastard" rock

> dark in color as that above referred to and are only the quarrymen. It is well exposed in the Fred Ulmer hard-rock quarry and in the O'Neil quarry belonging to the western range of quarries of the Rockland-Rockport Lime Company.

> In nearly all portions of the Rockport limestone scattered small veins of calcite are present, and some of the calcite is of the fibrous variety. In some of the quarries veins of buff to greenish talc also occur, but these as a rule are not numerous enough

A rock outcropping between the Nellie Ulmer quarry and the "hard rock" quarries next to the west and appearing less extensively at a few other points in the main Rockland belt is rendered valueless for lime-making purposes by the abundant development within it of silicate minerals. By the quarrymen it is called "grasshopper rock," from them readily from all other sedimentary rocks of the fancied resemblance of some of the long prismatic or brushlike crystals to the legs of grasshoppers. The most abundant of these minerals is tremolite, occurring in brushlike aggregates of fibers averaging about one-half inch in length. Blue-gray diopside is present in square prisms onehalf to three-fourths inch long and one-sixteenth to | as observed, in few places exceeds 40 or 50 feet one-eighth inch in diameter. Wollastonite occurs much unreplaced calcite and are therefore softer | not by the drift but by the rock surface, most of than pure wollastonite and effervesce somewhat | the characteristic features of drift topography, such with acid. All these minerals are silicates of calcium or of calcium and magnesium.

Intraformational limestone conglomerates occur at several localities, especially in the Lilly Pond limestone area near Rockport. One of the best the conglomerate is made up of limestone pebbles mostly under $1\frac{1}{2}$ inches in diameter but in places

rounded, but some are angular. They are largely concentrated along certain layers which represent original bedding planes. The pebbles have been fractured somewhat and for the most part are elongate parallel to the bedding. This direction, however, is also the trend of the schistosity in the neighboring schists, so that the elongation may have been produced in regional metamorphism.

West of Lilly Pond one fragment in the conglomerate was 4 inches wide by 8 inches long. Good exposures also occur about due south of Lilly Pond along the north side of the road which skirts its southern and eastern sides. About one-half mile west of the north end of the pond some of the pebbles lying in the limestone matrix are quartitic, but may have been produced from limestone pebbles by replacement. Conglomeratic phases of the limestone are also abundant about the old quarries near the west end of this limestone belt.

Dolomitic varieties of the Rockport limestone are confined largely to the small outlying limestone belt southeast of the main Rockland-Thomaston belt and to the area near Warren. In these localities they constitute most of the material. In the small belts southwest of the city of Rockland the rock is so highly magnesian that it does not effervesce with resents an original clayey or carbonaceous constitu- acid. The grain is exceedingly fine and the color blue-white to cream. Tale is locally abundant, especially along slickensided fracture planes.

The rock quarried in both the upper and lower quarries at West Warren is also highly magnesian and is much coarser than the dolomite of the Rockvery indefinitely if at all banded. Rock of this | land region. The deposit is distinctive in exhibiting not only the effects of regional metamorphism but also to a marked degree the effects of contact metamorphism by granite masses. The average size of grain at the lower quarry is slightly less than one-eighth inch, and in the upper quarry many of the grains average one-fourth inch. The color ranges from pure white to bluish. The unusual coarseness of grain is plainly the result of contact metamorphism caused by the granite which intrudes the limestone and the surround-Other varieties of the limestone which are as ing gneisses as numerous dikes and irregular apophyses. The contact effect also manifests itself with difficulty distinguished from it are relatively in the presence of wollastonite, tale, and small free from siliceous or aluminous material and are amounts of garnet, pyrite, bornite, sphalerite, and successfully used in the manufacture of lime. They | brown biotite in certain portions of the limestone. are somewhat lighter in weight than the worthless | Wollastonite is the most abundant of these minervarieties. This material is more difficult to quarry | als and in places occurs in crystals $1\frac{1}{2}$ inches in than the soft rock, and is termed "hard rock" by length. The tale is abundant in small irregular

Age.—As explained in the section on historical geology, the Rockland formation is considered to be of Cambro-Ordovician age. It seems to be the representative in Maine of the general period of limestone deposition represented elsewhere in the eastern United States by the Stockbridge and Shenandoah limestones.

SURFICIAL DEPOSITS.

Almost all the surficial deposits of the Rockland quadrangle are Pleistocene or later in age and owe their origin to glacial or marine agencies operating either separately, together, or in succession. Fluviatile, lacustrine, and organic deposits are present over small areas. The materials most abundant are glacial till, sand and gravel, and marine clay.

GLACIAL TILL.

The till deposits of the quadrangle are, for the most part, thin and of very irregular distribution. They are thickest in the valleys and depressions between the hills, but even here their depth, so far and is usually much less. Most of the larger hills locally in prisms some of which have a diameter of and many of the smaller ones are practically bare one-fourth to one-half inch. These prisms inclose | of drift. The topography is in general controlled as eskers and drumlins, being wholly wanting. No continuous belts of drift showing a distinctly morainic topography are present and it is therefore not possible to trace successive positions of the ice border, but there are two small areas of drift which show the succession of low knobs and shallow kettles characteristic of a weak type of terminal moraine. One of these morainic patches lies themselves in the discontinuous character of many | blue-gray layers are also very common. The con- | in relief on the weathered surfaces that they can be | three-fourths mile long by one-half mile wide and

shows a number of characteristic morainal knolls | deposits may therefore have been formed at the rising not more than 20 or 30 feet above the inter- head of a marine estuary at a time when the land vening hollows, some of which are without outlet. stood about 240 feet lower than at present, or they Over the surface granite bowlders, many of them may be lacustrine beds formed in a lake dammed 3 or 4 feet in diameter, are scattered in unusual back by ice which obstructed Oyster River valley. three times as large as the one just described and presence. It seems more probable, therefore, that is situated about one-half mile farther south. Its | the delta deposits are marine and record the highest features are similar to those of the northern area | altitude reached by the sea in this region. except that the knolls are somewhat higher. It is bordered on the north and on the south by an outwash plain of glacial gravel.

into sheets can be made either on the ground of | inch in size, though there are a few cobbles whose structural relationships or on lithologic differences. The till shows some variations, however, and sandy, clayey, and intermediate varieties are represented. The till was found at a number of places to underlie the marine clays, and presumably also some of the till deposits overlie these clays, as some deposits is so thick that the graves do not penetrate it, but damming of the Quiggle Brook valley by glacial of stratified glacial drift occupy this position. No exposures were discovered, however, which proved this relation.

OUTWASH SAND AND GRAVEL.

Deposits of sand and gravel are very abundant in the northern and eastern parts of the quadrangle, but are rare in the southern and southwestern parts. Nearly all are of glaciofluviatile origin, though in many deposits there are suggestions of about 200 feet and is traceable for nearly a mile reassortment of the materials by wave action.

defined glacial valley trains marking important or terrace, only 50 to 75 feet wide at the top and channels of drainage from the melting ice. One sloping steeply down to the pond. A pit near its of these occupies the valley of Megunticook River for nearly 2 miles, extending from a point near the outlet of Megunticook Lake to the western part the lake the gravels are somewhat interrupted, but | lowed by 3 feet of coarse gravel and at the base of below this stretch they cover practically the whole the section 3 feet or more of sand and fine gravel. of the valley floor, with an average width of about | This section is indicative of rapidly shifting conone-half mile. Originally this deposit must have had a nearly plane surface sloping gently down by glacial drainage flowing between Dodge Mounthe valley, but only slight remnants of this sur- tain and a mass of glacial ice, possibly stagnant, face now remain and they are deeply dissected. occupying the Chickawaukie Pond depression. In the western part of the village of Camden, just | The steep eastern slope of the gravels was probnorth of the Hope road, a gravel pit shows clearly ably produced by their slumping when the retain-2 feet of moderately fine gravel. This grades below | side of Chickawaukie Pond, but certain gravels | villages of Thomaston and Warren. into 5 feet of horizontally stratified sand, which found there suggest that there was some glacial Vertically, most of the clay deposits are confine its base not being exposed. A less dissected valley kie Pond a large gravel pit covering about an acre train forms a belt one-fourth to one-half mile wide exposes 10 feet of rather fine grained, horizontally a distance of nearly $2\frac{1}{2}$ miles. North of the which this pit is located is nearly level over sevroad from East Union to Guerney Hill most of eral acres and then falls off with a steep slope to the original plane surface is still preserved, but the northwest. This steeper slope probably marks south of this road it has been largely destroyed the position of the ice front, outside of which the

the morainic deposits near South Hope seem to represent small glacial outwash plains. Their nearly smooth surfaces slope gently to the southwest and their materials become finer in this direction, the glacial stream which deposited them apparently flowing in about the direction now taken by Quiggle Brook. The large gravel deposit near West Rockport is shown by its form and dantly over the peninsula south of Rockland structure to be a delta deposited by glacial drainage from the Oyster River Pond valley. The delta structure is well shown in a gravel pit about half a mile northwest of the corners at West Rockport, on the west side of the road to Oyster River Pond, where the lower layers exposed dip at about 20° S., original plane surface of this deposit is well preserved over much of the area and is especially well | are so thin or so irregularly distributed with respect shown at the trotting park. Less than one-half mile to the south the gravel is wholly replaced by sand, This rapid change in coarseness can be explained a number of places along the electric railroad. the sticky gray mud which forms after a heavy only on the hypothesis that the deposits are water- In the northeastern part of this area, just west rain, and the absence of pebbles or cobbles. laid. The mean altitude of the surface of this delta of the railroad, an old gravel pit shows the deposit is about 240 feet and a study of the con- gravel conformably overlying the marine clay. tours shows that a body of water standing at this | The gravels of the eastern part of this area are | a conclusion which is sustained by the presence direction of "The Bog" and Oyster River valley, assortment is less complete. In places there are animals. The clay represents, in truth, old clam unless this valley was then obstructed by a tongue suggestions of the reworking of the materials by flats formed at a time when the sea level was conof the ice sheet or a mass of stagnant ice. These wave action.

Another important gravel deposit occupies the eastern part of the peninsula between Clam Cove and Rockland Harbor. At a pit just east of No differentiation of the drift of this quadrangle the cemetery most of the material is under an diameter reaches 6 or 8 inches. This deposit seems to be thickest and coarsest to the west and to become shore exposures show only 2 feet or so of "pin gravels." In the northern part of the cemetery it underlying marine clay when the land is plowed. heavy timbering of much of this vicinity renders it an outwash apron or as a delta deposit when the history. ice stood close to their present western border, but there has probably been some subsequent reworking of the material by wave action.

Along the eastern slopes of Dodge and Battux mountains gravel is present up to an elevation of southwest of Chickawaukie Pond. The northern Two of the larger gravel deposits are clearly part of this strip of gravel has the form of a bench north end reveals considerable variety in the materials. At the top is about 12 feet of stratified gravel of moderate coarseness; this grades down ditions. The whole deposit was probably formed gravel was deposited as an outwash apron. Pre-Gravelly areas associated with the southern of sumably the deposit is about contemporaneous with the gravels on the east and west sides of the

> There is a large gravelly area near Ash Point, but the gravel here seems to be thin and for the most part is rather fine. It shows indications in many places of having been worked over by wave action. Sand and gravel deposits scattered abun-Harbor and occurring at a number of other places in the quadrangle are too small and unimportant to merit separate description.

UNDIFFERENTIATED STRATIFIED DRIFT AND TILL.

A few areas in the vicinity of Rockland and while the upper layers are almost horizontal. The Rockport are mapped as undifferentiated stratified drift and till. In most of these areas the gravels to the till deposits that the separation of the two on a map of this scale is impracticable. The area which in turn gives way to sandy clay extending | just west of Rockport Harbor is largely covered by for some distance down the valley of Oyster River. | a thin deposit of gravel which is well exposed at | fine light-gray dust which develops in dry weather, elevation must have opened out to the ocean in the mainly well stratified, but in the western part the here and there in the clay of the shells of marine

LACUSTRINE DEPOSITS.

Grassy Pond, in the northwestern part of the quadrangle, and extending 15 to 20 feet above the present level of the pond was evidently formed | bowlder clay, and they were overlain in turn by abundance. The other morainic area is about If such an ice dam existed, it left no record of its at a time when the surface of the water stood at gravel deposited by streams flowing from the meltleast that amount above its present level. Pre- ing ice. The gravel pit in the western part of sumably the conditions of high water and rapid | Camden showing 15 feet of clay of the marine type deposition immediately followed the retreat of the glaciers and the pond has since then slowly lowered

> west of Meadow Mountain are also mapped as lacustrine. Their fineness and the general level the melting glaciers were heavily laden with sedicharacter of their surfaces indicate deposition in standing water, while their high average altitude thinner and finer to the east, where some of the of about 330 feet above sea level discredits the idea of marine deposition. It seems probable that they were formed in a temporary lake resulting from the farther northeast the gravel is mixed with the ice. The thinness of the till sands here and the These gravels were probably laid down either as difficult to make a more exact determination of the

MARINE CLAY.

The lowlands which border this part of the coast are covered by a nearly horizontal mantle of clay, of varying thickness but of such uniformity of grain and color that only here and there can a division into distinct beds be recognized. The clay ranges in color from yellowish gray to in places as spits and bars. The position of the blue-gray, the former being by far the more common. For the most part it is exceedingly fine grained and, except in a few localities, very free from sand and pebbles. Its thickness is, in general, greatest on the lowlands and least on the of Camden village. For three-fourths mile below into about 10 feet of somewhat sandy clay, fol- adjacent hill slopes. Depths of 15 to 35 feet are very common, and some well records seem to show a depth of 50 to 75 feet. A well drilled at the Thomaston brick yards went through 45 or 46 feet | Owlshead light-house. of this clay to limestone.

Areally, the clay is most broadly distributed and penetrates farthest inland along the rivers and tidal estuaries; along steeper parts of the coast it may be entirely absent. Along Penobscot River it is well developed as far inland as Bangor, and along St. the relation of this gravel to the marine clays. At | ing wall of ice melted away. No corresponding | George River in this quadrangle it reaches inland | more impure clayey varieties. The color ranges the top of the continuous section here exposed are well-developed terrace was observed on the east for a distance of over 20 miles, to and beyond the from light brown to nearly black and the texture

becomes finer below and passes gradually into drainage on that side also. On the northwestern to the interval between sea level and the 125-foot drained depressions and may attain a thickness typical marine clay that is at least 15 feet thick, slope of the 260-foot hill southeast of Chickawau- level, and though not all the land within this of 10, 20, or even 30 feet. In the Rockland ably safe to say that, on the mainland at least, extending from Alford Lake to Crawford Lake, stratified gravel. The surface of the deposit in they occupy fully one-half of it. A very few have accumulated since the withdrawal of the elevations as great as 230 feet.

exposed by the waves or streams and where it has been uncovered in excavations. Excellent natural exposures occur at Sherman Cove, near Camden, along the north side of Rockland Harbor, along St. George River near Thomaston, and at many of vegetation from the banks into the waters of other localities on the shore, where they have been a lake. In such bogs the typical heath plants, cut into by the waves and now stand up as benches | though at present occupying most of the surface, or terraces rising 10 to 25 feet above the beach. have not been the only ones concerned in the peat Artificial exposures are common in the railroad development. In some bogs their rôle seems to cuts and in the cuts and ditches of many of the wagon roads. One of the best exposures is at the brickyard at Thomaston, and other good exposures occur at the quarries west of Rockland, where the Rhododendron, Cassandra, Ledum, and sedges clay must be stripped off before the limestone can be reached. Even where sections can not be found, the presence or absence of the clay can usually be recognized from the general appearance of the land ably never existed but the peat has accumulated surface. Extensive flats or gently sloping plains occupying the lowlands and free from surface bowlders are nearly always found to be built up of this clay. Where roads traversing these flats have not been surfaced with materials brought in from other localities, the clayey character is revealed by the

The distribution of the clay with respect to the present coast line at once suggests its marine origin,

present. Their age is fixed by their relation to the A deposit of sand and fine gravel bordering deposits made by the glaciers which covered the region in the Pleistocene period. At several localities they were seen to overlie deposits of glacial grading upward into stratified sand and gravel has already been described. The Camden trotting track is built on a thin, nearly level bed of gravel over-Small deposits of sand and fine gravel just south- lying the marine clay. These relations fix the age of the clay as glacial. The streams flowing from ment; the coarser portions, the gravel and sand, were deposited on the land surface, or in the ocean close to the shore, but the finer portions were carried farther out and deposited as these beds of marine clay. They differed from the clam flats of to-day only in the greater rapidity with which the muds were deposited.

> The chemical and physical characters of the clay and its commercial utilization are considered in the section on economic geology (pp. 13–14).

BEACH SAND AND GRAVEL.

Along most of the shore line of the quadrangle is exposed either the bed rock or deposits of till or marine clay into which the ocean waves are actively cutting. A part of the material thus eroded is redeposited in the form of sand and gravel beaches and principal deposits of this kind is shown on the surficial geology sheet. Most of them occupy shallow indentations in the coast and many inclose behind them small swamps. Some of them represent simply a reworking of older gravels of glacial or glaciomarine origin. The largest of the sand beaches are Crescent Beach, 3 miles southeast of Rockland, and the beach three-fourths of a mile southwest of

SWAMP MUCK AND PEAT.

Peat may be defined as a soil made up largely or entirely of the partly decomposed remains of plants. It is frequently called muck, although this name is more properly applied only to the from fibrous to structureless and homogeneous. Deposits of this nature accumulate in poorly interval is occupied by these deposits, it is prob- quadrangle they are confined largely to the vicinity of Rockland and West Rockport and deposits, as that near West Rockport, occur at glaciers. They are characterized by a nearly level surface and most of them possess a typi-The clay is readily recognized where it has been | cal heath flora consisting principally of mosses of the genus Sphagnum, plants of the heath family, sedges, and a few small larches and spruces.

Some of these bogs, as the one at the south end of Fish Pond, represent a gradual encroachment have been very subordinate. Elsewhere, as in "The Bog" 2 miles northwest of Rockland, the character of the peat indicates that the Sphagnum, which now inhabit the area have been the principal peat producers during all stages of its growth. In these places a lake of the size of the bog probfrom the bottom upward, layer upon layer, by the gradual growth and decay of the heath plants. In some bogs the borders or even the whole area may, in the late stages of its development, become tenanted by a hard-wood forest growth. The northern part of "The Bog" furnishes an example of this condition. In all the bogs the peat below the surface layers is completely saturated with water.

The economic value of the peat is discussed under "Economic geology."

RECENT ALLUVIUM.

Along most of the streams in this quadrangle postglacial fluviatile deposits are so small that they can not be outlined on the map. This is a result siderably higher, relative to the land, than it is at of the extreme youthfulness of the streams. In a

few places, however, as along Quiggle Brook in the of the main belt. The following description of its Eben Island. At all these occurrences the coarser northwestern part of the quadrangle, parts of the characters is given by T. Nelson Dale (Bull. U. S. strèam are reduced to low grade and flow in a meandering course through sand and sandy clay deposited by the stream itself. In many deposits the alluvium is mixed to some extent with the products of vegetable decay.

IGNEOUS ROCKS. GRANITE. AREAL DISTRIBUTION.

Granite occupies large areas in the southeastern part of the Rockland quadrangle and occurs in small, scattered patches in the northern and northwestern parts. Many occurrences within the areas of contact-metamorphic Penobscot formation are too small to be indicated on the map. The easternmost granite occurrence is on Monroe Island, To | medium-gray color with conspicuous black mica. the southwest it reappears at Ash Point and extends | Its texture is medium to coarse, even grained, the westward to Dyers Point. Thence its boundary feldspars measuring up to one-half inch and the swings northward, paralleling the shore of Weskeag | biotite scales mostly up to one-tenth but in part River but keeping a little to the west of it. The two-tenths inch. Delicate pink feldspar is the granite boundary extends a short distance north of most abundant constituent, smoky quartz next, the road between South Thomaston and Thomas- and then white feldspar and black mica. Magnetton, and then trends southwestward toward Long ite, apatite, and secondary chlorite are present in medium grained and there fine grained, though Cove. Ash Island is partly granite, and Dix, small amounts. Microscopic examination shows High, Andrews, and the neighboring islands are wholly granite. South of the Rockland quad- those of the Dix Island granite. rangle this granite area includes Whitehead, Rackliff, and Clark islands and extends to Tenants Harbor.

In the north-central part of the quadrangle granite occupies a small area about 1 mile southwest of West Rockport. In the extreme northern part of the quadrangle granite occurs on the shores and islands of the eastern part of Megunticook granite covers about 1 square mile at the south end of Fish Pond, and there are two smaller areas at East Union and 1½ miles to the south.

sharply defined in the field, for there is a gradual transition from the areas of pure granite to the size of the feldspars in the granite here is some- of pyrite. Those portions of the dike, however, areas mapped as injected and contact-metamorphosed Penobscot formation. The areas indicated this granite is very subordinate. Fine-grained show a subconchoidal fracture and a groundmass on the map, however, are areas of practically pure granite also outcrops in an area along the shore of purplish-brown color and glassy appearance. granite, though they include a variety of textures. | north of Ash Point. The rock here is a gray bio-Within these mapped areas diorite, diabase, and tite granite showing in places a slight tendency phenocrysts similar to those of the central portion igneous or flow gneiss are present only locally and | toward the development of porphyritic feldspars. | of the dike, though standing out in greater contrast. in small amounts.

present south of Camden, about one-half mile north- | westward extent is masked by surface deposits. A | paralleling the walls of Penobscot schist. The cenwest of Ogier Point, and scattered granite dikes are | third area lies just southwest of South Thomaston, found cutting the typical Penobscot slate. One such | the granite being well exposed at many points on | dike is seen along the road west of Chickawaukie the shore. It is similar to the granite north of appearance that it was originally less glassy than Pond.

GENERAL DESCRIPTION.

large area in the southeastern part of the quad- the other areas in being, in part at least, intrusive texture, the distribution of the granites of different one of the old quarries showing a few angular coarseness being indicated in a general way on the blocks of typical medium-grained granite caught economic geology sheet. Most of this area, how- up in the fine granite. The average size of the ever, is occupied by granite of medium grain and feldspars in the rock here does not exceed oneof fairly constant character throughout. This eighth inch, but their development here and there it shows a faint pink tint on weathering. Its tex- somewhat mottled appearance. Quartz, biotite, and ture is granular and the minerals visible to the muscovite are its other constituents, the biotite naked eye are white or gray feldspar, gray quartz, greatly predominating over the muscovite. The muscovite, biotite, and a few small garnets. The color is dark gray. The feldspar is mainly orthofrom one-eighth to one-fourth inch in size, though | tals of plagioclase. The various constituents occur at nearly all localities a few of the crystals are tab- in grains that are mostly irregular in outline and than the feldspar, their size in general ranging from | plates are altered to chlorite. Black, highly biodance, though here and there it is subordinate, as it unfit for ornamental purposes. at the quarries 1½ miles west of Hayden Point. Mica is usually about equal to quartz in abundance building or ornamental purposes.

Geol. Survey No. 313, 1907, p. 127):

The granite is a biotite-muscovite granite of slightly bluish medium-gray color and of medium to coarse, even-grained texture, with feldspars up to one-half inch and mica 0.15 inch. It consists, in descending order of abundance, of light-bluish potash feldspar (orthoclase and microcline), smoky quartz, bluish or white sodalime feldspar (oligoclase), black mica (biotite), and white mica (muscovite), together with accessory garnet, magnetite, and apatite. The oligoclase is partly altered to kaolin and a white mica.

The rock quarried at the High Isle quarries, which are the most important granite quarries of the quadrangle, is described by Dale (op. cit., p. that the feldspars have the same composition as

Birch, Little Green, Little Pond, and Great Pond islands, on "The Neck," and in the northern part of Andrews Island. The granite of Otter Island is slightly coarser than that of High Isle.

Typical porphyritic phases occur on the 120-foot hill 1½ miles north of Harrington Cove, where the feldspar phenocrysts average one-half to three-Lake. In the northwestern part of the quadrangle | fourths inch in length and in places show parallel | composition. The central portion possesses a gray orientation.

The boundaries of these granite areas are not | than the normal. One such area forms the | groundmass also contains small, rather numerous eastern half of Monroe Island and the average what less than one-eighth inch. The biotite in which lie next the walls of Penobscot schist It grades rather abruptly toward the south into The marginal portion of the dike exhibits on its flow gneiss. A good exposure one-half mile west A small isolated mass of granite porphyry is the medium-grained granite of Ash Point; its weathered surface a well-defined flow structure of South Hope shows pegmatite of exceedingly Ash Point and grades into the medium-grained the border portion. type. The fourth area of fine-grained granite lies between Harrington and Long coves. The rock Granite of the main area.—The granite of the of this area differs from the fine-grained granite of rangle shows some variation in composition and in | into the granite of normal texture, an exposure in granite is dark gray on fresh surfaces, but some of to a diameter of one-fourth inch gives the rock a feldspar grains are mostly of irregular form and clase and microcline, though there are a few crysular and may reach a length of one-half inch. vary considerably in size. Some of the feldspars

typical of most of the granite of the northern part | granite near Thorndike Point is similar to that on | geology."

granite grades into that of medium grain.

Granite of the minor areas.—The granite of the small areas in the northwestern part of the quadand of uniform character throughout the areas mapped. In the Megunticook Lake area the rock is a gray medium-grained muscovite-biotite granite. In the small area $1\frac{1}{4}$ miles south of East Union the rock is medium grained and somewhat porphyritic and shows a few elongate basic segregations most East Union area and the area between Fish and Lermond ponds is medium grained. The granite of the small area 1½ miles northeast of South Hope the dominant mica. It is easy to work and has been quarried to a slight extent for local use.

Outside of these larger areas granite occurs throughout the area of metamorphosed and injected Penobscot formation in a large number of minor intrusions that are too small to be indicated on the map. Many of these form dikes which are here the major part are pegmatitic and exceedingly irregular in form. These irregular injections are Granite similar to that of High Isle occurs on Ragged Mountain, and over much of the northwestern part of the quadrangle it is impossible to go 100 yards without encountering some of this pegmatitic material.

Rhyolitic phases of the granite.—A dike exposed for a short distance on the west shore of Broad Cove, near Owlshead, is of peculiar interest because parts of it were originally glassy and of rhyolitic aphanitic groundmass through which are scattered Areas of fine-grained granite.—Certain areas of slightly decomposed phenocrysts of feldspar avergranite are characterized by a texture much finer aging about one-eighth inch in diameter. The partially decomposed crystals and irregular masses Scattered through this groundmass are feldspar tral portion of the dike was not examined microscopically but it is clear from the megascopic

The more glassy peripheral portions of this dike show under the microscope a groundmass which is gray between crossed nicols and very finely holocrystalline, though probably glassy at the time of original crystallization. Slight differences in double refraction in the gray portion of the groundmass indicate that this is not one mineral but is probably made up of both quartz and feldspar. Throughout the groundmass are abundant shreds of pale-brown hornblende lying with their longer axes subparallel so as to clearly define the original flow lines. These lines bend around the feldspar phenocrysts, most of which still retain their characteristic crystal outlines, though they show considerable decomposi tion. Most of them are filled with a granular aggregate of epidote and zoisite and with minute shreds of white mice and scattered calcite grains. A single small phenocryst of pale-brown hornblende partly decomposed to chlorite was observed and several phenocrysts of brown biotite more or less elongate parallel to the flow structure. Most of the bio tite is decomposed to pennine, epidote, and small grains of magnetite, and certain bands composed wholly of chlorite, epidote, and magnetite are probably the result of biotite decomposition. This microscopic study shows, therefore, that the rock is a devitrified and somewhat decomposed porphyritic rhyolite.

No other rocks of rhyolitic texture and compo-The quartz usually occurs in much smaller grains are much decomposed and a few of the biotite sition are known within the Rockland quadrangle, though the granite on the shore south of Crescent one-sixteenth to one-eighth of an inch. As a rule titic "knots" from one-fourth inch to an inch in Beach is in places so fine as to be almost rhyolitic. the quartz is about equal to the feldspar in abun- diameter are abundant in this granite and render Rhyolites are known, however, on the island of Vinalhaven, 6 miles east of this locality, within Coarse-grained granite.—Phases of the granite the Penobscot Bay quadrangle. It is possible that which are slightly coarser than the normal occur | the rhyolite here described belongs to these Vinaland the two varieties, muscovite and biotite, are on Otter Point and the small point just to the haven rhyolites, but its close proximity to the main injected Penobscot formation. Those which are normally present in nearly equal amounts. In the east, on Eben Island, and along the shore north mass of granite and to dikes of very fine grained few places where muscovite largely dominates over and west of Thorndike Point. On Otter Point granite intruding the Penobscot schist and slate to be intrusive offshoots from the granitic magnast biotite, as at a small quarry three-fourths mile the rock in most places is porphyritic and many strongly suggests that it is an offshoot from the A quartz dike 4 to 5 feet wide on the east side of north of Sprucehead village, this rock blackens of the feldspars are one-half inch in length; they granitic magma. If the latter view is correct, Monroe Island strikes N. 35° W. Another, 4 feet rapidly on exposure and is of poor quality for show considerable parallelism of orientation. On the presence of this glassy rock so near the main wide, on the south side of this island also strikes the point next to the east many of the feldspars granite mass is significant of the conditions under N. 35° W. and incloses angular fragments of schist The granite from the Weskeag quarry, about 1 | reach three-fourths inch in length, and on Eben | which the granite magma solidified. These conmile west of Pleasant Beach, may be taken as Island feldspars 1 inch long are common. The ditions are discussed on page 9, under "Historical are dikelike in form and nearly vertical. A third

Dikes of aplitic and fine-grained granite.— Numerous dikes of fine-grained granite, usually aplitic, intrude all other phases of the granite, though more abundant in certain localities than rangle, in the region of metamorphosed and injected | in others. Most of these dikes are under 6 inches Penobscot formation, is usually of medium grain in width, but some are much wider, as on the northeast side of Eben Island, where a dike of pink fine-grained granite is 41 feet wide. Aplite dikes are particularly abundant and well exposed on the northeast shore of Sprucehead Island, about one-fourth mile east of the bridge to Elwell Point. Somewhat farther east along the north of which trend about N. 5° E. The rock of the shore of Sprucehead Island, an intrusion of aplite has followed the same path as a dike of fine-grained diorite which cuts the normal granite, the aplite being intruded on each side of the diorite, between 122) as a biotite granite of slightly pinkish is a gray fine-grained rock in which muscovite is it and the walls of normal granite. A few of the aplite dikes are coarser in their central portions than along their borders. Some aplitic phases of the granite, notably on High Isle, inclose spheroidal knots of pegmatite 2 to 8 inches across. The texture of these knots is irregular and the minerals are quartz, orthoclase, and black tourmaline, the tourmaline usually in the center. The aplitic dikes do not appear to represent a distinct period of granitic intrusion but belong rather to the later stages in the intrusion of the main masses especially well shown on the summit and slopes of of granite with which they are invariably closely

> Pegmatite dikes in the main granite areas.— Pegmatite dikes intruding the granite occur at several points within the main area, but are not very abundant. One at the south end of Elwell Point is about 1 foot in width and intrudes gray biotite granite of medium coarseness. The dike shows quartz and feldspar in graphic intergrowth, some of the feldspars being 3 to 4 inches across. Darkgreen, somewhat irregular tourmalines form radiating branches a few of which are 5 inches in length. Muscovite is also abundant. On one wall of the dike the coarse pegmatite is in direct contact with medium-grained granite, but on the other wall a zone of fine-grained granite intervenes.

> Pegmatite dikes associated with areas of metamorphosed and injected Penobscot formation.—Throughout much of the area mapped as metamorphosed and injected Penobscot formation pegmatite is of common occurrence and is as a rule closely associated with fine-grained granite or with granitic irregular texture, some parts being rather fine grained while others are very coarse. In the coarser portions there are many feldspars 2 to 3 inches in diameter which show a well-defined crystal form, the cross sections being nearly square. Larger feldspar masses, one of which measured 1 foot by 4 inches, also reflect the light as single crystals. These are more or less elongate, do not in general show definite crystal outlines, and usually inclose quartz, probably in graphic intergrowth. Quartz also occurs in the pegmatite as enses and in masses of irregular form.

Pegmatite of the same general appearance and composition, occurring southwest of South Hope, consists mainly of white feldspar and gray quartz, with which are associated mica and garnet. The mica is largely muscovite, although there are scattered plates of black biotite. The garnets are mainly small and are most abundant in certain irregular bands. Microscopic examination shows the feldspar to be oligoclase. Near the corners 1 mile north of Melvin Heights pegmatitic muscovite granite of very irregular grain is garnetiferous and also contains locally large hornblende crystals, some of which are 1 inch in diameter. A few of these inclose quartz. One-fourth mile west of East Union pegmatite dikes contain black tourmaline prisms half an inch across and 3 inches long.

Quartz veins.—Dikes or true veins of quartz are not abundant either within the granite areas or within the areas of contact-metamorphosed and present are mostly dikelike in form and appear variously oriented. Both have parallel walls and occurs on the shore just southeast of Owlshead

light-house. It is nearly vertical, with a maximum width of 5 feet, though it tapers to a width of 1 foot only 30 feet away. In one place its border shows alternate bands of fine granite and of quartz, so that the quartz must be regarded as an injection from the granite stock.

Basic knots and lenses in the granite.—Basic differentiations from the granite magma, showing great variety in form and magnitude, form one of the most interesting features connected with the granite intrusions. Small segregations or "knots," as they are called by the quarrymen, occur locally in nearly all parts of the granite areas and in granite of all textures, though most abundant in the small areas of coarse-grained rock on Otter Point, Eben Island, and near Thorndike Point. The form of most of these basic bodies is spheroidal and their diameter under 4 or 5 inches. They are fine grained and show rather uniform basicity from center to circumference. The inclosing granite has about a normal composition, even near the contact between the two rocks, where there is complete interlocking of the grains. On Garden Island one rounded segregation is 4 feet across; another is 2 feet across and of kidneyshaped outline. These bodies are somewhat more feldspathic toward the center than on their borders, and are inclosed by medium-grained biotite granite which shows no decrease in its basic constituents next the segregations.

Under the microscope the basic rock is found to possess a rather fine grained granitic texture and to consist of biotite, green hornblende, andesine feldspar, quartz, and magnetite, with small amounts of titanite and epidote and numerous small prisms of apatite as inclusions in the feldspar. This rock is a quartz diorite and grades with perfect interlocking of the grains into the surrounding medium-grained granite. The latter shows the same minerals as the segregation, but the proportion of quartz is larger and that of hornblende considerably smaller. In addition, the granite contains orthoclase and microcline.

On the shore north of Thorndike Point the basic segregations are lens or disk shaped, the planes of greatest dimension in the various segregations being nearly parallel. In places the feldspar phenocrysts of the inclosing coarsely porphyritic granite are oriented parallel to the long axis of the basic masses, a relation which indicates that these masses owe their orientation and probably their elongate form to flowing movements within the granite before complete solidification took place. On the | the more acidic material, and molded to some | purely sedimentary areas, and the flow gneisses, north shore of Eben Island segregations of similar extent in the flowing movement which produced diorites, pegmatites, granites, etc., are most abun- by the areas of diorite and diabase, usually irregcharacter are much more elongate and some are much larger. They range from 1 inch to 10 feet in length and from one-fourth inch to 1 foot in width, and many of them show a somewhat curved cross section. Joint planes and aplite dikes cut directly across the basic lenses and the coarsegrained granite in which they lie. The rock forming the segregations here is dark gray in color, very fine grained, and in places is full of somewhat irregular feldspar phenocrysts from onesixteenth to nearly one-fourth inch in diameter.

Under the microscope the basic rock is seen to be a finegrained aggregate of biotite, green hornblende, and feldspar showing a granitic texture. The feldspar grains are usually somewhat larger than the hornblende and biotite, which many of them inclose. Their index of refraction and extinction show them to be andesine. Titanite occurs in large irregular masses and apatite is abundant as minute inclusions

Elongated basic masses similar to those on Eben Island occur at several points in the granite of the area mapped as contact-metamorphosed and injected with feldspar phenocrysts from one-half to threefourths inch in length, contains a number of | in the section on basic intrusive rocks. elongated parallel lenses of much finer grained dioritic rock, the largest being about 6 feet long and 1 foot wide.

The inclosing granite shows a decided "grain" parallel to the direction of the elongation of the basic lenses. Within a few rods of this exposure occurs a ledge of exceedingly coarse banded gneiss whose more acidic bands have about the composition of the normal granite, the basic bands, some of them 6 inches in width, having the composition of the basic lenses described above. It is evident stage in the process of combined differentiation and flowage that gave rise to the basic lenses in the granite.

are both seen to be feldspathic and granitic in texture, but the basic bands, besides being finer grained than the others, contain a much larger percentage of green hornblende and a oligoclase and the biotite is in excess of the horn- may explain the great abundance of pegmatitic somewhat smaller percentage of quartz. Both phases contain abundant titanite in grains many of which show a well-defined crystal form. The feldspar in both has the composition of

in origin to the banded rocks described above is the area mapped as granite. It is especially abundant within the area mapped as metamorphosed and injected Penobscot formation, particularly in | to the surrounding sediments.—In order to underthose parts which are nearest to the granite areas. | stand fully the relations between the granite and the Nowhere else, however, was its banding so coarse as at the locality on the east shore of St. George River, just described. A common type of the the relations here observed with those found in gneiss is silver gray in color, shows bands which | certain parts of the adjacent Penobscot Bay quadare less than one-eighth inch wide, and is fine rangle. In many parts of the latter area, notably grained except for the development of muscovite along the granite-schist contact from Bluehill vilin plates some of which are one-fourth inch in lage northward and from Bluehill Falls southwestwidth. It is indistinguishable megascopically from certain of the coarser phases of the metamorphosed | medium grain up to the exact contact. In most formation, but under the microscope its igneous of feldspar, usually microcline and orthoclase with schist and the other foot resting upon normal some plagioclase.

George River, about one-half mile north of the south edge of the quadrangle, several small masses of a dark-green hornblende rock of gneissic almost entirely absent. In the Rockland quad- dantly in the conglomerate at the base of the Perry structure are inclosed by lighter-colored gneiss. rangle and in certain parts of the Penobscot Bay formation, which is probably of Devonian age. igneous origin. The dark layers of the basic ments taking place gradually through a transition gneiss are seen under the microscope to be com- zone of contact-metamorphosed and injected sediposed largely of fresh green hornblende with which | ments 2 to 3 miles in width. The areas mapped are associated quartz and magnetite; the lighter- as granite are occupied by nearly pure granite, and colored layers are composed largely of quartz and the rocks of the areas mapped as Penobscot formafeldspar with some hornblende. The form of the tion are almost wholly sedimentary. The areas lighter layers suggests that they may represent mapped as contact-metamorphosed and injected portions of the surrounding more acidic gneiss | Penobscot formation comprise sedimentary schist which have been injected into the basic rock. and slate, injection gneiss, diorite, diabase, flow The origin of these basic masses is uncertain gneiss, pegmatite, and granite of various tex-They are perhaps most plausibly explained as | tures associated in the most irregular manner, so basic border differentiations from the granite that it is impossible to delineate them separately magma, which after partial solidification have on a map of the scale used in this folio. The been caught up by still fluid masses of more sedimentary schists are most abundant in those acidic composition, partly remelted, injected by portions of these belts which lie nearest to the the gneissic structure of the surrounding rock. dant near the granitic areas. Hornblende gneiss of similar character also occurs in association with granite gneiss 1 mile north- the granite border is well shown along the shore differentiations from the same parent magma. A west of South Warren.

near the extreme southern edge of the quadrangle. It is also very abundant within the area mapped to Deep Cove near Owlshead. Here porphyritic granite of normal composition, as metamorphosed and injected Penobscot forma-

tion, its principal constituents being quartz, brown roof portion of a granite batholith than deeper later periods of regional metamorphism.

present in small amounts at many points within | into diorite unless the latter was in a somewhat plastic condition.

Relations of granites and associated basic rocks sediments of the Penobscot formation as exhibited within this quadrangle, it is necessary to contrast ward to Sedgwick, the granite preserves its normal places this contact is so sharp that it is possible to character is clearly shown by its large percentage | stand with one foot resting upon typical Ellsworth | of Niagara age. The granite is therefore at least granite. Dikes and irregular intrusions of granite Hornblende gneiss.—On the west shore of St. | are not very abundant in the schists near the main granite masses, and flow gneiss, pegmatite, and basic differentiations from the granite magma are the main granite masses of this region occur abun-The light-gray gneiss is highly feldspathic, with quadrangle the contact relations are wholly differ- The granite of the Perry region is therefore late the composition of a granite, and is probably of ent, the change from pure granite to pure sedi- Silurian or Devonian. There is every reason to

The indefinite character of certain portions of for half a mile or so north of Ash Point, where Basic granite.—On the west shore of Harring- there are alternate stretches of schist and fineton Cove, near the south edge of the quadrangle, grained granite. In some of these border areas normal medium-grained granite is found to grade | the granite in its intrusion has produced an intense into a somewhat finer grained rock of darker color | shattering of the intruded rocks. This phenomein which the ferromagnesian minerals are much | non is well shown at Ash Point, where the gray more abundant. In the normal granite biotite is hornblende-biotite granite contains many fragthe dominant femic mineral and hornblende is ments, both large and small, of diorite and of present only in very small amounts. In the more | schist belonging to the Penobscot formation. The basic granite the hornblende dominates over the fragments are usually angular and sharply differbiotite. This basic granite, in turn, grades with entiated from the granite, though in a very few decrease in quartz and increase in the percentage places the boundary is not sharp and there has of hornblende into a typical quartz diorite of apparently been a slight amount of absorption. A along the shores and average only about 2 to 3 extremely fine grain. All these varieties are still finer example of a breccia of this type is found feet in width, though some of them reach 10 feet. intruded by aplite dikes. Diorite of this kind, on the west shore of Monroe Island. Here the Diabase is the rock type generally represented, but the granite magma, is abundant in the vicinity of schist of the Penobscot formation and are all Penobscot formation. The most instructive of these | mapped as granite at a number of other places, | show no evidence of absorption. Similar phenomlocalities is on the east shore of St. George River | most of which are near the borders of the area. | ena are shown on the point at the western entrance

The contrast between the sharp contacts observed tion. Its characters and relations are fully described in the Bluehill region and the very gradual transitions observed in the Rockland quadrangle seems "Finger" injections of granite in diorite.—On to be best explained on the hypothesis that the well exposed in the limestone quarries near Rockthe shore of Harrington Cove, also, a dark-gray | broad contact-metamorphosed and injected zones quartz-hornblende diorite is intruded by a number | represent portions of the "roof" of granite batho- | devoted to the Rockland formation. As there of cylindrical or "finger-shaped" masses of medium- liths (see structure section B-B), whereas the sharp stated, many of them show evidence of having grained biotite granite. The diameter of these contacts in the Penobscot Bay quadrangle repre- been pinched apart in the deforming movements masses ranges from 1 inch to 5 inches, their cross sent the sides of similar batholiths (see structure to which the limestone has been subjected, and sections usually being circular, but in some being section A-A, Penobscot Bay folio). The character others have been fractured in a most irregular oval, pear shaped, or dumb-bell shaped. The only of the rocks which are found in the two types of manner and show jagged borders. The banding longitudinal section of these granite "fingers" is contacts lends support to this view. The abun- in crystalline limestone bordering these dikes conexposed along a steeply inclined joint plane, where | dance of fine-grained granites, some so fine as to | forms in gentle curves to the angular irregularities the finger shows a width of 1 inch to 1½ inches and a | be rhyolitic, in the broad transition zones and the | of the dikes, the limestone having yielded by flowthat this gneiss represents only a more advanced | length of 2 feet and appears to connect at its lower | persistence of a normal medium grain up to the | age to the movements which produced fracturing end with a dike of granite. The granite of all these exact contact in the Bluehill region are readily in the more brittle dike rocks. These relations "fingers" is of medium grain and normal composi- explained by the more rapid rate of cooling in the show clearly that the dikes antedate at least the

Under the microscope the basic lenses and granitic matrix | biotite, orthoclase, and oligoclase. The basic rock | down along its flanks. The more ready escape is a quartz-biotite diorite in which the feldspar is of gases and water vapor upward than laterally blende. Both rocks are very fresh. At their junc- granite in the transition zones, inasmuch as the tion there is complete interlocking of the crystals, presence of gases and vapors is believed to be though the transition from one to the other is in an important factor in the development of pegma-Granite gneiss.—Igneous or flow gneiss similar general very abrupt. It is difficult to understand titic textures. It is a reasonable supposition also how granite fingers of this kind could be intruded | that basic differentiation from the granitic magma would be more rapid upward than laterally, and the abundance of diabase and diorite in the broad transition zones may thus be accounted for.

> Contact phenomena of the transition zone are also discussed somewhat in the section on the metamorphosed and injected phases of the Penobscot formation (p. 3).

> > AGE.

Contact relations show that the granite and its associated basic rocks and flow gneisses are younger than any of the other rocks of this quadrangle with the single exception of some dikes of diabase and analcite basalt. In the adjacent Penobscot Bay quadrangle the granite intrudes sedimentary rocks as young as late Silurian.

In the Silurian rocks of the Perry region, in the extreme eastern part of Maine, no granite pebbles are found, but granite pebbles plainly derived from believe that all the granites of the coast of Maine, which form a nearly continuous belt from the Rockland quadrangle to the Perry region, belong to the same period of igneous intrusion. Those of the Rockland area may therefore be assigned with considerable certainty to late Silurian or to Devonian time.

BASIC INTRUSIVE ROCKS.

GENERAL DESCRIPTION.

Basic intrusive rocks, principally diorite and diabase, are present in nearly all portions of the quadrangle. The most widespread are the dikes, chiefly diabasic in composition, which cut all the sedimentary formations and in some places cut the granite. A second abundant type is represented ular rather than dikelike in form, which are associated principally with the granite and are probably third type of intrusive, much more basic in composition, is represented by the rock to which the name lermondose has been applied and by associated rocks in the vicinity of East Union.

BASIC DIKES.

Distribution and character.—The basic dikes are usually fine grained to aphanitic and range in color from dark green or purple to nearly black. No system could be recognized in their arrangement, but their strike is commonly between northeast and northwest. They are most numerously exposed evidently formed by magmatic differentiation from fragments, ranging up to 1 foot in length, are all in spite of the prevailing lithologic similarity of the dikes their relations to the other rocks of the Harrington Cove and occurs within the main area exceedingly angular, with sharp borders, which region show that they are not all of the same age. On the north shore of Clam Cove a basic dike in the Penobscot formation is intensely fractured, many, but not all, of the fractures being continuous from the dike rock into the schists. In place also this dike is slightly schistose. The basic dikes intruding the Rockport limestone and land have already been described in the section

dike, following nearly the same path as the basic dike, has forced its way in on each side of the basic mass and in a few places has cut across it. As some of the aplitic dikes of this region constitute a late phase of the granite intrusion, it would seem that here at least the basic dike was also nearly contemporaneous with the main body of granite.

Still other basic dikes, as for instance a dike of analcite basalt on the shore near Jameson Point, appear because of their extreme freshness to be much younger than any of the other dikes in the region.

Lithology.—Megascopically the oldest basic dikes of the region, those which have been deformed in the regional metamorphism, range from greenish or purplish aphanitic rocks to dark gray-green phanerocrystalline rocks in which typical ophitic texture can be recognized with the unaided eye. The dike so well exposed on the south wall of the Blackinton quarry is of this kind.

Under the microscope the ophitic texture of this rock is still more clearly defined. Idiomorphic laths of labra dorite up to 2 millimeters in length but averaging about onehalf millimeter lie in a matrix occupied by irregular grains of pale-green hornblende, some pale-green chlorite, brown bio tite in small scattered plates, small irregular grains of magnetite, and some calcite, probably a secondary infiltration from the surrounding limestone. Here and there the labra dorite shows some micatization. No pyroxene remains, though it was probably present. The rock may be classed as a typical

The dikes cutting the metamorphosed sedimentary formations but distinctly younger than the period of deformation range from purplish aphanitic rocks to dark-green phanerocrystalline rocks with an average size of grain of about one-sixteenth inch, and are indistinguishable megascopically from the dikes which have been deformed in the metamorphism. A single exception is the porphyritic dike near Owlshead to be described later.

Under the microscope the purplish finer-grained dikes of this series are seen to possess the texture and composition of typical diabases and to differ in no essential way from the older dikes. Certain coarser dikes of dark-greenish tint, is exposed on Hog Cove ledge and anot Jameson Point a short distance southwest of the Samoset Hotel, differ from most of the other dikes in containing a much smaller amount of feldspar and a much larger percentage of hornblende. The dike rock from Hog Cove ledge is practically a fine-grained hornblendite; that from Jameson Point is made up of pale-green hornblende and labradorite with magnetite in irregular aggregates of minute grains. Brown biotite occurs abundantly. It is usually inclosed by hornblende, from which it is probably derived.

just south of the pier in Owlshead village are on granite, is, however, only rarely observed. In pyrrhotite, chalcopyrite, hornblende, plagioclase, and pale remarkable in showing abundant phenocrysts of by far the greater number of occurrences the diosomewhat altered feldspar scattered through a fine rites, though probably derived from the same groundmass of dark-purplish color. Some of the magma which produced the granite, crystallized phenocrysts are three-fourths inch in diameter, but somewhat earlier, intrusions of the granite into the most are under one-half inch. In the central portion of the dikes the orientation of the phenocrysts is wholly irregular, but at the borders of the dikes they lie subparallel and their long axes are parallel to the dike walls.

Under the microscope the feldspar of the phenocrysts is seen to be plagioclase with high index of refraction, but con siderably decomposed so that its exact composition can not be determined. The fine-grained groundmass of the rock is an irregular aggregate of brown biotite, feldspar, pale-green amphibole, chlorite, and small groups of magnetite and pyrite grains. The original rock appears to have been a porphyritic

A basic dike cutting the granite on the north shore of Sprucehead Island is a very fine grained rock, mostly dark blue-gray in color but with irregular mottlings of dark green.

Under the microscope the texture is found to be typically diabasic. The narrow, lath-shaped, idiomorphic feldspars are shown by their maximum extinction angles to be labradorite. All but the larger ones are perfectly fresh. The remainder of the rock consists of an irregular assemblage of deep-green hornblende and brown biotite in nearly equal amounts and scattered grains or small aggregates of magnetite and titanite. The rock is a typical diabase. The darkgreen spots which are visible in the hand specimen represent irregular areas that consist almost wholly of hornblende and

of basic dikes in the Penobscot Bay region is rep- | quarried in the vicinity of Long Cove is diabase. | them in the form of broad, irregular dikes. They | ited in the limestone brace between the Perry and

ments in such a way as to indicate clearly that ous as the diabases already described. The single inch. they were intruded subsequent to the period of dike referred to is 2 feet in width and cuts the dynamic metamorphism. Such are most of the metamorphosed Penobscot schists on Jameson basic dikes exposed along the shore between Cam- | Point. It is dark purple in color and is somewhat den and Rockland. On the north shore of Spruce- amygdaloidal throughout, though the largest amyghead Island and at a few other localities basic dikes dules are in the central portion. In megascopic cut the granite. At the former locality an aplite appearance it is wholly similar to many of the diabase dikes, but microscopic examination shows it to be an analcite basalt.

> Under the microscope the rock appears perfectly fresh. Its most abundant mineral is basaltic augite in crystals aver aging one-fourth millimeter, but reaching 1 millimeter in length. Many of these show distinct crystal outlines. Some show concentric and hourglass structures. Among the augite crystals are scattered crystals of perfectly fresh olivine up to 3 millimeters in diameter. Small grains of magnetite distributed abundantly through the rock in part show crystal faces but are mostly irregular grains. Between these minerals is a colorless, isotropic substance which can hardly be regarded as a glass in view of the rather coarse crystallization of the other components and which is most probably the isometric mineral analcite. The amygdules are mainly filled with

> A rock of similar character but without olivine and containing more of the isotropic groundmass (analcite?) was found in the Penobscot Bay quadrangle on Flye Point, where it cuts an earlier basic dike and the granite.

Age.—The pinched and fractured dikes typified by those in the limestone quarries near Rockland dynamic metamorphism which affected the rocks of this region. This deformation, as discussed in the section on geologic history, is believed to have taken place at the close of Ordovician time. There can be little doubt that certain other basic dikes are practically contemporaneous with the granite and represent basic differentiations from the granitic magma. This conclusion is borne out by observations in the Penobscot Bay quadrangle and by the presence of massive stocks of diabase in the Rockland quadrangle between the granite border and St. George River. The dikes of this set, like the granite, are probably of Silurian or Devonian age.

The freshness of the analcite rocks suggests that they may be Mesozoic, and, together with some of the diabase, they may with considerable probability be correlated with the Triassic eruptions of Nova Scotia and southwestern New England.

STOCKS AND IRREGULAR MASSES OF DIORITE, DIABASE.

Most of the larger diabase, diorite, and gabbro masses in the quadrangle are not distinctly dikelike in form and are closely associated with granitic rocks, so that they seem to be more closely related to the latter in origin than to the smaller basic dikes. A gradation of the diorite into the Two basic dikes about 5 feet wide on the point | granite, such as has been described in the section diorite being very common but the reverse relation being rarely seen.

The intimate relationship in age and origin between the granite and these more basic rocks is shown in part by the unusual manner in which the granite intrudes the diorite in many places. forms dike networks of the most intricate character of interest as a representative of the little-known cated by the distribution of the limestones and the a network is on the east shore of Harrington Cove, great as to suggest that the diorite was in a some- nickel, and cobalt in the rock are too small to Superimposed upon the major folds of the region what plastic condition at the time of the granite give it any present economic value. (For a more are a large number of minor folds whose trend is intrusion. Similar phenomena are exhibited on detailed description of this rock see Jour. Geol., in general parallel to that of the larger structural the east shore of St. George River due east of vol. 16, 1908, pp. 124-138.) Bradford Point. Here both the diorite and the intruding granite are cut by dikes of alaskite.

Other dikes which are wholly similar in general observed occurrence. Others doubtless are present, rock is very dark gray in color and has an average intrusion unrecorded at any other place in the appearance to those just described cut the sedi- but the dikes of this type are not nearly so numer- size of grain between one-sixteenth and one-eighth

> Under the microscope the rock shows in places an ophitic texture, though in other places its texture is granular. The femic minerals are brown biotite, augite, hypersthene, and green hornblende, the hornblende being in part original and in part an alteration product from pyroxene. The prismatic feldspars are labradorite. Some magnetite is present in small irregular masses and many of the feldspars are crowded with small reddish-brown needle-like inclusions which may be rutile. The longer among these inclusions occur in several sets developed along the cleavage planes; many of the shorter ones lie in every conceivable direction. The rock is almost perfectly fresh.

Diabase from a small quarry in the same vicinity is brownish black in color and much coarser grained, most of the pyroxene and hornblende crystals ranging from one-eighth to one-fourth inch in diameter.

Under the microscope this rock shows an ophitic texture throughout. The mineral components are the same as in the diabase just described, but there has been much more extensive replacement of pyroxene by hornblende, which in this rock is mainly of the brown rather than the green variety.

Rocks that have the texture and general appearance of gabbros occur on Thorndike Point, along the southern shore of Rockland Harbor north of Post Hill, on "The Graves," a ledge 11 miles off the coast between Camden and Rockport harbors, and at a few other localities. On Thorndike Point are at least as old as the latter part of the period of | the basic rock is intruded by granite. On the south shore of Rockland Harbor it is intrusive region are outlined in part by the areal distriinto the Penobscot schists.

> On microscopic examination these rocks are found to con sist mainly of plagioclase, biotite, magnetite, epidote, and green hornblende, much of the hornblende being more or less fibrous. Pyroxene if originally present has been wholly replaced by hornblende, which in some places has itself been altered somewhat to chlorite.

LERMONDOSE AND RELATED ROCKS.

A rock of very unusual character intrudes the Penobscot formation on the farm of Mr. Charles P. Miller in East Union, where some of the decomposed rock has been taken out for road material. areas of gray feldspar.

Under the microscope the most abundant constituent of the rock is seen to be olivine in grains varying from 0.2 millimeter to 2 millimeters in diameter and possessing the rounded outlines and irregular cracks characteristic of that mineral. Magnetite inclusions are scattered through the olivine, mainly as curved bands of minute particles. Some of the grains show slight serpentinization, but the major part are almost wholly undecomposed. Between the olivine grains and conforming in the most perfect manner to their rounded outlines are reddish-brown biotite. The pyrrhotite and chalcopyrite plainly crystallized together and are associated in a most intimate manner. The former greatly predominates and contains some nickel and cobalt. Minute particles of pyrite are also associated with the pyrrhotite. The feldspar is andesine-labradorite and is very fresh; it is completely allotriomorphic with respect to the olivine. Fine reaction rims of amphibole occur between the feldspar and olivine and

described representative of subclass 2 of Class V of the quantitative system of classification, and rocks throughout are gray to black schists and Granite dikes of normal appearance cutting the has been named lermondose from Lermond Pond, phyllites. It is almost certain that they are folded more basic rocks are common, but the granite also which lies near its typical occurrence. It is also in a manner somewhat similar to the folding indiin the diorite. One of the best examples of such type of sulphide ores formed as original crystal-thinner quartzite beds, but the details of the foldlizations from a molten magma, although the ing can only here and there be worked out and where the irregularity of the granite dike is so analyses show that the percentages of copper, their indication on the map is wholly impracticable.

Rockland quadrangle, or an extreme phase in the basic differentiation from the granite magma usually represented in this vicinity and elsewhere in the quadrangle by numerous occurrences of diorite and

STRUCTURE.

General outline.—The present structural features of the sedimentary rocks of the Rockland quadrangle originated mainly during a period of dynamic metamorphism which affected this region, probably in late Ordovician time. The movements of this period produced a series of major and minor rock folds. At the same time they produced in the limestones a recrystallization and in the shaly sediments a schistosity which render the detailed interpretation of the minor folding difficult and in many cases impossible. In the regions shown on the map as metamorphosed and injected sedimentary rocks, principally Penobscot formation, the structural features have been further obscured by the intrusion, in a most intimate manner at many places, of masses of granite and associated igneous rocks. (See structure sections.) The granite presents no serious structural problems, for the reason that it is intrusive into all the other rocks of the region (with the exception of certain basic dikes).

Folds.—The great structural features of the bution of the various rock formations. They consist of broad anticlinoria and synclinoria whose general trend is about parallel to the coast line but whose regularity and continuity is interrupted by cross folds. One of the principal synclinoria is represented by the broad belt of Rockport limestone extending from Chickawaukie Pond to Thomaston (see structure section B-B), and one of the principal anticlinal belts exposes the Mount Battie area of quartzite. The presence of cross folds is indicated by the tapering out of the small limestone belts southwest of Rockland and by the At this exposure numerous rounded bowlders of | broadening of the belt of Weskeag quartzite near disintegration, 3 to 4 feet through, lie partially the head of Weskeag River. In the Rockport embedded in a gravelly mass of disintegrated peri- region the broader structures, as outlined by the dotite. All the surfaces are extremely rusty. The distribution of the formations, are less regular than rock is extremely tough and resistant under the in most other parts of the quadrangle. The synhammer but when freshly fractured is seen to be a | clinorium of Rockport limestone which on Beaugranular aggregate of pyrrhotite and some chalco- | champ Point has a nearly north-south trend turns pyrite with dull greenish-black minerals and some | nearly at right angles beyond Lilly Pond and trends toward the limestone of the Simonton Corners area. The latter area quite plainly was originally continuous with the Rockport area, but has been separated from it by a broad anticline northeast of Simonton Corners, whose axis trends nearly north and south across the limestone belt. Subsequent erosion has exposed the underlying Penobscot formation along the axis of this fold. The Mount Battie quartzite mass and the one east of Simonton Corners are domelike in structure, as shown by strike and dip observations on the quartzite beds as well as by the general form of the areas.

In those areas which are characterized by little or no diversity in the kinds of rocks present the recognition of structural features is much more The rock is of unusual interest as the first difficult. This is notably the case in the large tracts occupied by the Penobscot formation, whose

features. (See structure sections.) Most of the A few rods northeast of the exposure described minor folds dip at high angles and they are very above there is another outcrop of peridotite but the | closely compressed so that the rocks over consider-Diabase is an abundant intrusive rock in certain rock is much less basic. It contains some pyrrho-lable areas dip steeply in the same direction. This parts of the area mapped as metamorphosed and tite, but most of the rock is made up of light-colored is notably true in the Penobscot formation between injected Penobscot formation, especially in the secondary hornblende with epidote and chlorite. Lilly Pond and Ogier Point, where the prevailing region northeast and southeast of the village of The contact between these basic rocks and the sur- dips are to the northeast at steep angles. Minor St. George. It is closely associated with diorite, rounding sediments and granitic rocks is nowhere folding is well shown in some of the quarries of flow gneiss, and granite, and like the diorite seems exposed, but the basic masses are more or less the Rockland-Thomaston limestone belt, and a few to be a product of differentiation from the granite elongate parallel to the general trend of the meta- instances have already been described in the section The freshest and probably the most recent type | magma. Most of the so-called "black granite" | morphic sediments and probably were intruded in | on the Rockland formation. The banding exhibresented in the Rockland quadrangle by only one In the largest of the "black granite" quarries the may represent either a distinct period of basic the Blackinton farm "soft rock" quarries indicates

so much compressed that the beds of the opposite limbs of the folds are nearly parallel. The height | that at least some of the faults in the sedimentary | the conglomerate. of these folds is two or more times their width. A series may be later than the period of granitic well-defined anticlinal fold is shown in the small intrusion. quarry just west of the Nellie Ulmer quarry at Rockland and can be seen from the Park street | the sediments and in the recrystallization of the iron bridge. This fold has an exposed width of limestones also produced in the argillaceous rocks about 15 feet and nearly an equal height. At the of the Penobscot formation and to a slight degree base the arch of the beds is rather broad, but the in the quartzites a certain amount of recrystallizaapex is so closely compressed that the two limbs of | tion and developed more or less perfectly a parallel the fold are practically parallel. It is only such structure in the mineral constituents. These closely compressed portions of the folds that are changes manifested themselves in the development usually exposed in the limestone quarries. The of schists and phyllites of various types and in the "fingering out" of the Lilly Pond limestone area production here and there of a true slaty cleavage. at its west end indicates the presence of a number | Because of the close character of the folding and of folds with axes parallel to the general trend of the general steepness in the dips of the folds, most the belt. Minor folding is indicated on the hill of these secondary structural features are parallel south of the golf club grounds near Rockport by to the bedding planes in the sediments, though the zigzag course assumed by an outcropping band locally, as at the crests and troughs of the folds, of shaly limestone 20 to 30 feet in width. Only they cut across the original bedding at considerable at a few places is open folding observed in the angles. limestone.

In the Penobscot formation the same kind of close folding prevails, though less easily recognized. The rather narrow width of outcrop of this formation as exposed between the Rockport | through the study of their characters. In the prelimestone and the Battie quartzite in the vicinity | ceding portions of this text the various types of of Rockport (see structure section A-A) presents rocks, as well as the structure developed in them, a striking contrast to its broad distribution elsewhere in the quadrangle. This difference may be explained on the assumption that the formation is and igneous intrusion, and of dynamic activity thinner in the Rockport region than elsewhere. It seems probable, however, that the thickness their physical characters and by changes in their tion. everywhere is not greatly in excess of that in the attitude. The later chapters of the history are Rockport region, but that throughout most of the more easily read and the record can be more faithquadrangle the formation is as a whole flat lying, | fully interpreted, as the glacial and alluvial deposthough at all points characterized by minor fold- its with their characteristic topography remain ing. (See structure section B-B.)

The Battie quartzite, being more massive, offered much more resistance to the forces of deformation, and its beds, except in a few somewhat shaly por- time, with the deposition on the ocean bottom of tions, show evidence of only rather open folding. (See structure section A-A.)

beds on both sides of the fault plane.

aggregate displacement along the whole series was it was necessary to assume faulting in order to nized. The Rockport limestone here at its western shore exposure abuts against the Battie quartzite, whereas a short distance to the north the normal currents. succession is found from the Rockport limestone through the Penobscot formation to the Battie. A this distribution.

fault planes are parallel or nearly parallel to the trend of the major or minor foldings, and in genderived from the trend of slickenside striæ on faultfaults the principal component of movement has been horizontal rather than vertical. Fault planes illustrative of this type of movement are best horizontal.

HISTORICAL GEOLOGY.

The geologic history of this area is recorded in the rocks and surficial deposits and is interpreted have been described. So far as the rocks are concerned, the geologic record is one of sedimentation which affected the rocks both by metamorphism of relatively unmodified.

The geologic history as recorded by the rocks of this quadrangle began, probably in early Paleozoic muds and impure sands which are now represented by the Islesboro slate. This deposition presum-Faults.—Indications of faulting were observed ably took place in moderately shallow water at many localities in the quadrangle, and faults and not far from shore, but the position of the doubtless occur at numerous other places where land masses which furnished the sediments is described sedimentary deposits were laid down. their presence is obscured by the drift covering or wholly conjectural. The period of mud deposi-The movement along most of the individual fault | now represented by the Coombs limestone member. which lime-secreting animals could exist in abundoubtless of considerable magnitude. In general dance, and may have resulted in several ways the faulting has been insufficient in amount to through a slight deepening of the water by subsiaffect materially the surface distribution of the dence of the sea bottom, through a decrease in the rocks in the quadrangle or to modify in any impor- amount of erosion on the neighboring land areas, tant degree the main structural characters which through drainage changes on the land which carquadrangle, on the west shore of Beauchamp Point, other part of the coast, or through a combination of two or more of these processes. The considerexplain the surface distribution of the rocks, able amount of argillaceous material associated with although the actual fault plane could not be recog- the limestone and the variations in the purity of the limestone from place to place may be taken as

The changes which closed the period of limestone deposition were more rapid and of greater fault dying out to the north is necessary to explain | magnitude than those at its beginning, and resulted | single, continuous period of crustal movement or | region by the glaciers, but there is no evidence, in the deposition above the limestone of sands and By far the greater number of the recognizable gravels of considerable purity, which are now consolidated to form the Battie quartzite. The conglomeratic phases of this quartzite show a somewhat eral the fault planes dip at high angles. Evidence impure quartzitic matrix in which are embedded pebbles of very pure quartzite. The fact that most plane surfaces indicates that in a large number of of these pebbles are well rounded indicates that the rock from which they were derived was itself a well-indurated sandstone or possibly a quartzite. The massive quartzite has a composition about like exposed in the quarries in the Rockport limestone | that of the matrix in the conglomerates. Presumwest of Rockland and have already been described ably these rocks represent shallow-water or beach in the section on the Rockland formation. Many deposits that were subject to the sorting action of of the fault planes are curved, but it is difficult to waves and currents. No quartzite beds which state whether such fault planes were originally could have served as the source for such deposits

gravels conditions for the accumulation of muds Penobscot formation, the most widely outcropping formation of the region. The change is probably indicative of slight but long-continued subsidence.

In the region just west and southwest of Rockland some local change of conditions led to a cessation of mud deposition and the development, instead, of the sand deposits now represented by deposition.

mud carried into the sea resulted in clearer waters in which lime-secreting organisms could flourish, recorded in the Weskeag quartzite area by the Cambrian. beds of the siliceous limestone member and in the Rockport area by shaly limestone. The great purity and thickness of the Rockport limestone succeeding these transition beds, when compared time. After its close there ensued gentle folding with the character of the Coombs limestone, indicate that the waters were clearer and the period of deposition of longer duration. That some of the attitude; then followed the great intrusions of purest phases of this limestone were deposited well within the zone of action of waves and currents is shown by the presence of beds of pure limestone conglomerate at several horizons within the forma-

During a part at least of this period of sedimentation, volcanic activity was in progress only a few miles toward the east, in the Penobscot Bay quadrangle. This resulted in the Castine formation and the North Haven greenstone, but no volcanic rocks are present in the Rockland quadrangle. Erosion early destroyed all trace of the volcanic craters from which issued the flows, tuffs, and dust composing these deposits. They may have formed small islands lying some distance off the coast or may have been features of a larger land area lying to the east of a bay or sound in which the above-

After the volcanic eruptions and after the because of the similarity in the character of the tion gave way to one in which conditions were deposition of the Rockland formation the whole favorable for the accumulation of the sediments Penobscot Bay region was affected by severe dynamic metamorphism which threw the rocks tiary time. By the beginning of the Pleistocene planes seems to have been very slight, although the Such deposits are indicative of clearer waters in into a series of closely compressed folds and caused period, however, the familiar processes of subaerial the recrystallization of their constituents on an erosion had reduced the land surface to about its extensive scale. How long an interval elapsed between the close of the sedimentary deposition recorded in the Rockland quadrangle and the Pleistocene time of the great ice sheet which beginning of this period of metamorphism is unknown, but it was probably sufficiently long are the result of folding. At one locality in the ried the bulk of the argillaceous sediments to some to allow the sediments to become well consolidated, the polished and striated surfaces which are for it seems probable from the relatively small abundant even on the outermost islands of this amount of deformation which the rocks of the Battie formation suffered that they were already is about S. 20° E., though their direction may well-indurated quartzites before the folding began. vary as much as 20° on either side of this average. The pelites seem to have been shales rather than The deposits of glacial till are in general thin and indicating shallow water and somewhat shifting clays at the time of the folding, and the limestones furnish almost no record, in morainic ridges or of the period of dynamic metamorphism is equally a matter of uncertainty. It may have been a asserted that there was only one invasion of this a succession of shorter periods separated by longer or shorter intervals of quiescence. The trend of lilar drift sheets, to lead to the opposite conclusion. the folds indicates that the thrust producing them was directed nearly at right angles to the trend of the present coast line; presumably it came from

produced the folding and recrystallization of the from less resistant shaly or calcareous materials. of the Rockland quadrangle can hardly be sup- feet. These have been described in the section on

the presence within the width of the quarry (about | sediments in the quadrangle. The exact period at | Certain beds, however, must have been made up of | posed to be younger than Ordovician in age, and 150 feet) of an anticline and a syncline which are which they originated is unknown, though the very pure sandstone or quartzite in order to fur- may, on the other hand, be considerably older. presence of fault planes cutting the granite suggests | nish the clean, pure pebbles so characteristic of | Geologic studies in the southern Appalachian region and northward into Maryland, Pennsyl-After the deposition of the Battie sands and vania, and New Jersey show that the transition period from Cambrian to Ordovician in these The movements which resulted in the folding of were again restored and very extensive deposits regions was uniformly one of limestone deposition. were laid down which are now represented by the In the absence of a more definite basis of correlation it seems not unreasonable, therefore, to regard the pure limestones of the Rockland formation as of Cambro-Ordovician age. The underlying Penobscot formation, Battie quartzite, and Islesboro formation would on this assumption be placed in the Cambrian. This view receives support from the fact that in other parts of northern the Weskeag quartzite, while in the Rockport | New England the close of the Ordovician is known region the conditions continued favorable for mud to have been a time of regional metamorphism capable of producing metamorphic effects such as A gradual decrease in the amount of sand and are found in the Rockland region. It is fully recognized, however, that such a basis of correlation is at best very uncertain, and that the rocks the initial stages of limestone deposition being in question may all be Cambrian or even pre-

> It is believed that the volcanic activity in the Fox Islands region ceased before the close of the Silurian, and possibly it did not outlast Niagara and some faulting, which brought the Niagara sediments and volcanic rocks into their present granite and diorite. The transfer of these masses of molten rock from deeper portions of the earth's crust into these essentially surface formations was an event of great geologic importance. Not only were the intruded rocks metamorphosed somewhat by the hot vapors given off by the intrusive magma, but the adjacent portions of the sedimentary strata became widely separated or replaced by the masses of igneous rock thus injected.

> The age of this intrusion is not shown by relations developed within the Rockland quadrangle, but granites that are in all probability contemporaneous, in the Perry Basin of eastern Maine and in New Brunswick, have been proved to be of late Silurian or early Devonian age.

> The few dikes of analcite basalt and some of the diabase dikes are later than the granite, and locally some minor faulting has occurred since the granite intrusion; with these exceptions, the geologic record furnishes no clue to the events which took place in this region during the whole of Mesozoic and Terpresent topographic form.

The record begins again with the advent in radiated from the region east of Hudson Bay. The most apparent evidences of glaciation are part of the coast. The general trend of the striæ behaved as moderately rigid bodies. The duration other features, of the successive positions occupied by the ice margin. It can not be positively either from divergent sets of striæ or from dissim-

The height of the land at the time when the region was completely covered with ice is not certainly known, but during the early stages in the retreat of the ice the land seems to have stood, for The period of dynamic metamorphism is the a brief period, about 240 to 250 feet below its preslast event recorded in the hard rocks of the Rock- ent level, though the evidence on this point can land quadrangle prior to the intrusion of the gran- not be regarded as conclusive. Along neighborite, but in the Penobscot Bay area there is a record | ing parts of the coast, especially on the outer on the Fox Islands of an extensive erosion interval islands, rolled gravels have been traced up to eleva-| following the metamorphism and succeeded by the | tions of 225 to 230 feet above sea and there found deposition of fossiliferous Niagara sediments and to terminate abruptly. (See Stone, G. H., Mon. the eruption of andesitic and rhyolitic lavas. U.S. Geol. Survey, vol. 34, 1890, pp. 52-53.) These fossiliferous beds furnish almost the only On Mount Desert Island, according to William C. curved or whether the curving is a result of later are known in this part of the State, though they basis for estimating the age of the metamorphosed Alden, gravels of delta structure and probably of warping. On many of the fault planes exposed may occur buried beneath later formations. The sedimentary series of the Rockland quadrangle glaciomarine origin have been found at an average in these quarries the slickensides are perfectly parent formation need not have been wholly or Being separated from the Niagara rocks by an elevation of about 210 feet. The only evidence in even largely of quartzite, for the assorting and dis- erosion interval and by a period of dynamic meta- the Rockland quadrangle that the sea stood at this The movements which produced this faulting integrating action of waves and currents would suf- morphism representing an unknown but probably high level is found in delta gravels and sands near are undoubtedly later than the movements which fice to separate more resistant quartitic portions very considerable period of time, the sediments West Rockport whose mean elevation is about 240

surficial deposits. The absence of cliffs of erosion | ernmost line of quarries of the Rockland-Rockport | varieties are recognized. The quarries have the | same is true of the impure limestone, which, as this elevation is evidence that the land remained at the purest limestones in this region, as is shown deep, whose general northeast-southwest trend is very narrow one. this level only for a short period and then rose by analyses Nos. 5 and 7 of the table on page 15. parallel to that of the belt as a whole. They are rapidly nearly to its present level. The final stages in this uplift are recorded by the marine easily quarried than the "soft rock." They con- distribution is the result of structural relations compressed even than is shown in the diagram. terraces which are well developed along nearly all tain a slightly larger percentage of magnesia and already described, the broad limestone belt being Their depth is greater than their width; in many the rivers and tidal estuaries of this part of the are usually somewhat higher in silica and insoluble a great downfold of limestone within which are a places it is probably two or three times as great. coast. The most widely developed terrace stands matter. about 15 to 25 feet above mean tide and is charac-River and at numerous other localities within the quadrangle. For the most part it is a built | 4 of the table. terrace of marine clays, but locally in the more wave-exposed positions it is a cut terrace in till elevation for a relatively long period of time. Terraces at altitudes between this and the 250-foot shown by analysis No. 3. level are nowhere clearly developed in the Rockland quadrangle. In the adjacent Penobscot Bay | boundary of the main Rockland-Thomaston belt quadrangle suggestions of such terraces may be is clearly defined except between the electric railseen at the south end of Sears Island at elevations road and St. George River, where exposures are of about 30, 60, and 80 feet. The well-developed lacking. It is known, however, that the limestone of the beds of poor rock with respect to the valuterraces have plainly never been overridden by belt extends as far as this river because about 340 glacial ice. The almost total absence of wave-cut | feet of limestone was penetrated in drilling a well cliffs in the solid rock and of barrier beaches, spits, at the Thomaston brickyards. The narrow tongue bars, and hooks at elevations above the present of limestone extending southward from the main shore line indicate that the sea stood at these higher | belt into the western part of the city of Rockland | levels only for rather short periods of time.

since the land and sea attained their present relation have been of relatively small magnitude. broad ledge of banded limestone farther north on Ocean waves and currents have been active in the the north side of Rankin street. Between the development of shore features of the types enumer- latter point and the abandoned quarries near ated above. The net result of the development of Blackinton Corners there are no outcrops, but such features is to simplify and straighten the coast | the trend of the beds makes it highly probable line, but as yet this process has only begun.

the inequalities of the drift surface and dissecting western limit of the large limestone belt is wholly the terrace flats of marine clay, though as yet their obscured by deposits of clay and glacial drift. It original contours have been but little altered. The is probable that in the northern half of the belt drainage lines in the clay flats are all of the the boundary follows rather closely the base of the youthful, V-shaped type. The finer materials thus ridge of which Dodge Mountain and Mount Battux washed from the higher portions of the region have form a part. Farther southwest limestone is found found their way in part into the large stream val- in the bed of Mill River, 1 mile north of the old out into deeper water.

boring highlands the growth of swamp vegetation point, the south side of St. George River near has resulted in the slow accumulation of peat in | this locality being occupied, so far as known, by | varieties are indicated. considerable amounts, "The Bog," 2 miles north- | the Penobscot formation. Near its south end the material.

ECONOMIC GEOLOGY.

LIMESTONE.

which is commercially important in the production city of Thomaston is probably underlain by Penobof lime is wholly within Knox County and, with scot slate. the exception of the West Warren deposits, lies in the Rockland quadrangle. The deposits at West | at several places within one-fourth mile of the | may be enumerated as follows: Warren are just west of the quadrangle, but are south end of Chickawaukie Pond. Along the west being too shaly to be commercially valuable.

already been described in some detail in the a mile intervenes before the appearance of the first instead of "soft" rock, or vice versa. section on the Rockland formation. Commer- outcrops, which are of slate. It is possible that more readily quarried and broken up than the could be profitably quarried. other types and includes the conspicuously banded

The "hard rock" varieties are somewhat less | flanked by belts of poor or "bastard" rock. This | folds which are developed in these rocks are more

teristically shown at many points along St. George | mercially is as a rule nearly white and is almost a | has been so close and so irregular and the recrys- | depth which is at least equal to its width and which pure dolomite, as is shown by analyses Nos. 2 and | tallization of the limestone so extensive that it is | may be twice its width. In only a few places, as

exceeds 40, though at a few localities, as at the number of highly inclined faults trending about if present should dip at low angles; wherever the deposits. The sea seems to have remained at this abandoned Levensaler quarry 1 mile north of parallel to the strike of the folds also complicate dip of the banding is high the depth of the deposit Thomaston, the percentage is somewhat lower, as the relations. It is impossible, therefore, to pre- may be expected to be considerable.

is mapped on the basis of limestone outcrops occur-The changes produced upon the land surface ring a short distance west of Broadway, about midway between Limerock and Middle streets, and a that the limestone extends between these places Inland stream erosion has been at work smoothing and toward the north into the main belt. The

At the north end of the belt limestone outcrops

large number of smaller upfolds and downfolds of The magnesian limestone or dolomite used com- nearly parallel trend. The folding of the limestone a "vein" of a valuable rock can be worked to a impracticable to work out the details of structure at locality D', is the depth likely to be less than dict in more than a general way the distribution of no outcrops. Nor is it possible either to determine whether the "soft rock" overlies or underlies the principles, based on a knowledge of the general structure of the region, which should be of practical value.

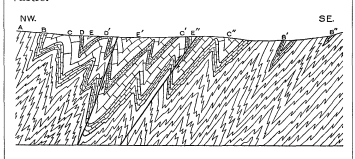


Fig. 1.—Ideal geologic section across the principal belt of Rockport limestone southwest of Rockland, Me. Sedimentary rocks underlying Rockport limestone; B. B', B", magnesian limestone or dolomite; C, C', C', "hard rock;" D, D', impure limestone;

Fig. 1 is a diagrammatic cross section from northwest to southeast across the limestone belts southwest of Rockland and is intended to illustrate

troughs, as indicated on the map. This is shown by field studies, but the relative position and thickmation in the bed of Mill River near the electric the "soft rock" are not known, the relations havrailroad and one-half mile farther northeast in the ing been obscured by the folding and its attendant bed of a small creek between the old and new alteration of the rocks. The reader is therefore Preliminary statement.—The limestone of Maine | county roads. Most of the southern part of the | especially cautioned against drawing any inferences from the diagram in regard to the sequence or relative thickness of these three types of rock.

The principles brought out by the diagram

the other deposits and will be described with them. slate, with the exception of a small infolded mass be repeated several times in the width of the The lime industry in this region dates back to the of limestone on the hillslope west of the pond, belt. Thus the bed E appears again at E' and year 1733, when Samuel Waldo experimented on opposite its widest portion, and a small mass of E', and the bed C is repeated at C' and C'. the limestone and, finding it of satisfactory quality, limestone exposed in a cave on the southwest slope As a result we may have within the broad limeerected a kiln and prepared lime for the Boston of Bear Hill. The last-mentioned mass of lime-stone area several nearly parallel belts of almost operated by ten different companies and employing and it probably represents a small lens within the for new deposits. This search should be conducted an average of 250 quarrymen. The great bulk of Penobscot formation. The small area west of the by test troughs or ditches dug through the surface to the Rockland formation, the Coombs limestone its structural relations not being clear from field are likely to disclose, beyond the walls of poor Character of the rock used.—The characters of wide by 50 feet long and has been completely of the same profitable bed or the presence of a bed

cially, three types are most important—the "soft | limestone as a narrow band underlies a part of this | width of the bands of "hard rock," "soft rock," stone or dolomite. The so-called "soft rock" is is doubtful whether the limestone even if present original thickness of these various beds, but also of 100 feet at the Butler farm quarry trends in the banded varieties typically developed in the east- mercial value, and of this valuable rock several broad band, but at C' its outcrop is narrow. The Butler farm quarry.

in the solid rock or even in the drift materials at Lime Company near Rockland. These rocks are form of long, narrow troughs, many of them very represented at D', has a broad outcrop, but at D a

(3) Depth of the folds: As already stated, the As a consequence it may be expected that as a rule The percentage of magnesium carbonate usually even in areas of almost continuous exposure. A the surface width. At such a locality the banding

Within the broad Rockland-Thomaston belt The Rockland-Thomaston belt.—The eastern | valuable and worthless rock in the areas of few or | magnesian limestone was found only at one locality—this is the Levensaler quarry about 1 mile north of Thomaston. The analysis of this "hard rock" or to determine the original position rock is No. 3 of the table (p. 15), and its probable position with respect to the rest of the limestone able rock. It is known, however, that the mag- | belt is indicated by the letter B in fig. 1. Besides nesian limestone constitutes the lowermost part of carrying a lower percentage of magnesia, this rock the limestone member. In spite of this uncertainty is coarser and of a bluer color than the dolomite of as to exact relations, it is possible to set forth some the outlying areas east of the main belt. The absence of magnesian rock throughout most of the belt is readily understood from the diagram (fig. 1); it is buried beneath the other members of the limestone series. Theoretically, as shown in the diagram, it should come to the surface on the eastern border of the belt, but this border is covered up by clays throughout its length. The steeply inclined faults within the main Rockland belt further complicate the distribution of the different types of rock, though they do not vitiate the principles laid down above.

Outlying belts east of the Rockland-Thomaston belt.—The presence of a small outlying mass of limestone in the extreme western part of Rockland about a mile due west of Crockett Point is indicated by the occurrence of a banded limestone in a well on the north side of Limerock street. The limestone does not outcrop, but the underlying leys, where they contribute to the stream flats or mill in Thomaston, and this is probably close to the general relations outlined above; it is not siliceous limestone and Weskeag quartite outalluvial plains, and in part into the ocean, where the western border of the belt. Southwest of the drawn to scale and is purely diagrammatic, the fold-crop just to the northwest. This mass is sepathey contribute to the tidal flats or are carried old quarries north of Thomaston the only lime- ing being in places even closer than shown. The rated from the main limestone belt and from the stone exposed is in the abandoned quarries in the sedimentary rocks underlying the limestone are belt lying to the northeast by outcrops of the In a few basin-like depressions which have yard of the State prison. The limestone probably represented by A in the figure, the locally devel- Penobscot slates. Presumably it is an isolated received little wash of clay or sand from the neigh- extends only a short distance southwest of this oped quartitie and talcose limestone beds not being limestone body of only slight extent, although separately shown. Among the limestones several it is possible that it connects to the north with the main belt, outcrops being wholly lacking in The position of the magnesian limestone at the that direction. The southeasternmost of the outwest of Rockland, showing in places 20 feet of this | troughlike limestone belt becomes divided into two | base of the limestone series is definitely determined | lying limestone belts includes the quarry 1 mile southwest of Rockland, operated by S. P. Dunton. by outcroppings of the underlying Penobscot for- ness of the "hard rock," the impure limestone, and The rock at this quarry is a white, fine-grained dolomite and is exposed for a width of about 100 feet. Between the quarry and the edge of the marsh an outcrop of slate occurs, but there are no outcrops to indicate the eastern boundary of the limestone. From analogy with the other similar limestone belts its width is believed to be not more than 150 to 200 feet. An analysis of the rock from this quarry is No. 2 of the table. A con-(1) Repetition of beds: The character of the siderable amount of the rock is rendered worthless similar in character and in structural relationship to and east sides of this pond the rocks are Penobscot folding is such that the same bed is likely to because of the abundant development of talc (a silicate of magnesium), but it remains to be seen whether the quantity of this mineral is sufficient to prohibit profitable development. Toward the north the limestone is exposed in a test pit about midway between the quarry and Thomaston street, market. In 1823 lime was first shipped to New stone is anticlinal in structure and therefore repre- identical rocks, separated by belts of poor rock or and the presence of outcrops of Weskeag quartities York and sold at \$2 per cask. In 1905 limestone | sents a lower limestone horizon than the main | of good rock of a different kind. This principle | and of siliceous limestone just west of the west end was quarried at nineteen quarries in this district belt. Its amount seems to be exceedingly small, finds an immediate application in the prospecting of Holmes street indicates that this limestone may extend almost equally far to the north, at least north of Thomaston street. South of Dunton's the rock is burned for lime, being unsuited for use | pond may be of similar character or may be a | clays and gravels at a right angle to the general | quarry there are no limestone outcrops until the as a building stone. All of the rock used belongs small infolded synclinal outlier of the main belt, trend of the limestone belts. Such prospect ditches quarry on the Butler farm formerly operated by George W. Barry is reached, but between these observations. The deposit here is only 15 feet rock which bound the pits now worked, a repetition two quarries, near the edge of the marsh, there are several exposures of the siliceous limestone that the various types of the Rockport limestone have exhausted. North of Chickawaukie Pond, almost of good rock of a different kind—that is, "hard" immediately underlies the dolomite. It is highly probable that limestone will be found just to the (2) Width of surface outcrops: The surface east of these siliceous-limestone outcrops and that both of these quarries are located on the same rock," the "hard rock," and the magnesian lime- area, but the surface deposits here are thick and it and impure limestone depends not only on the limestone belt. The limestone exposed for a width on the character of the folding and the position of direction of the Dunton quarry, and is exactly Within the Rockland-Thomaston limestone area | the present surface with respect to these folds. | similar in appearance and chemical composition. varieties and the light-gray mottled or obscurely outlined above only a part of the rock is of com- Thus the "hard rock" as it outcrops at C is a This belt ends less than one-half mile south of the

described. Its rock has been quarried in a small installation of expensive machinery is therefore not way at several points a short distance north of the warranted. road from South Thomaston to Thomaston. As exposed for a width of 80 feet in the largest of of Lilly Pond the exposures in the limestone area these pits the rock is fine grained, almost white, around Rockport are sufficiently abundant so that and highly dolomitic, resembling very closely the limits of the limestone can be accurately traced. rock from Dunton's quarry. Farther north along | Indications of structure within this area are even this belt much of the rock is blue-gray and more fewer than in the Rockland-Thomaston belt, the highly calcareous, and some of it is shaly. The banded phases being absent and the rock very amount of rock is too small and the quality too uniform in appearance over considerable areas. poor to warrant further development. The small | Certain conglomeratic and shaly layers, however, limestone area next to the west, at the head of furnish by their distribution some index to struc-Weskeag River, is represented by a single lime- tural relations. The most instructive locality for stone outcrop on the north side of the river near studying these relations is the 200-foot hill south the level of the marsh.

from the 120-foot hill west of Marsh Brook is rep- crop which is zigzag across the general trend of resented by several outcrops on the northern slope the belt, thus indicating that the limestone within of this hill and by a small abandoned quarry the belt is thrown into a number of folds parallel whose rock is in part white dolomite and in part to the general trend of the whole. The folded a blue calcareous limestone. Much of it is very beds of shaly limestone here pitch to the north impure. North of this quarry limestone outcrops and are underlain by limestone which is highly at one place in the road, but beyond this place conglomeratic and full of irregular quartz nodules there are no exposures and the extent of the lime- and veins. Above the shall limestone lies massive stone is wholly conjectural.

hill mentioned above and just north of the head of amounts to be commercially valuable occurs only Weskeag River all the exposures are northeast of near the Henry cottage. The rock here will probthe South Thomaston road, the extent of the belt ably never be utilized on account of the value of southwest of this road being wholly conjectural. the land for summer residence purposes. Between In the exposures nearest the road much of the the golf links and the road skirting Lilly Pond rock is a blue-gray calcareous limestone, but in there is some rock of good quality, but its amount other places, especially in the northernmost expo- is not large, and shaly and conglomeratic varieties sure, which is a test pit one-half mile northeast of reappear on the north side of this road. Conglomthe road, at the very edge of the marsh, the rock is eratic phases occur near the eastern border of the

but one 1 mile farther southwest, limestone out- productive quarries are located in the central and crops in a pasture. In part this is white dolomite | wider portion of the limestone area, near the point and in part a talcose and micaceous limestone. where it is crossed by the electric railroad. The The width seems to be only 50 to 75 feet, so that | distribution of the valuable and worthless rock it has no commercial value.

Maine Central Railroad and trending nearly par- their outcrops being confined mainly to the narallel to it includes the abandoned Gay farm row southern part of the belt and to the borders quarry. Much of the rock at this quarry is a of the wider portion. In this wider portion the white dolomite similar to that at the Dunton higher and most valuable beds occur, and it is acid and whose composition is represented by west of the Jacobs quarry is without outcrops, analysis No. 1 of the table. A conspicuous but prospecting here by means of test ditches or exposure of dolomite where some quarrying has lines of drill holes extending from northeast to north of the Gay farm quarry; the extent of the disclose much valuable rock. limestone north of this point is unknown. South-

About 1 mile southeast of the mouth of Mill River, in Thomaston, the presence of another belt impure limestone outcrops on the shore of St. under a not very thick cover of surface deposits. George River due east of Hospital Point.

the large belt is indicated in fig. 1, in which two a short distance west of the main Rockland-Thomoutlying troughs are shown at B' and B". The relations shown at B" may be taken to represent | The rock here is a rather coarse banded blue and the conditions observed at the Dunton quarry, only the lowermost portion of the limestone series, strike of about N. 25° E. Practically all of the the dolomitic beds, being present. The relations | available material has been worked out, the remainrepresented at B' exemplify the conditions in some of the other outlying areas, where some of the higher, more calcareous beds are present with the tions here are not clearly shown, but presumably dolomite. In general, the exploitation of these isolated belts of limestone should proceed in a lower horizons of the Rockport limestone. If this most cautious manner and the following facts interpretation is correct, it shows that the highly should be kept constantly in mind: First, most | dolomitic layers characteristic of the basal part of of the rock is a magnesian limestone which at the Rockport limestone in the region southwest present finds a market only with the pulp mills; of Rockland die out to the northwest, as is true of second, a certain proportion of the rock is likely to the Weskeag quartzite and the siliceous limestone be talcose, and therefore commercially valueless; member. third, the amount of rock is relatively small, the About 1½ miles due west of Rockport is an old blasted out by the simultaneous explosion of charges able quantities of "lime pencils" for use in sterebelts in few places exceeding 200 feet in width limestone pit about 300 feet long and 150 feet in of powder in each of these holes. The rock is then options, though at present none of these are being

The Rockport area.—Except in the region north of the golf club house in Rockport, where a band The small limestone area extending northward of shaly limestone 20 to 30 feet wide has an outpure limestone, only rarely conglomeratic. South In the limestone belt just south of the 120-foot of this hill limestone pure enough and in sufficient a white dolomite similar to that at Dunton's quarry. | area at the south end of Lilly Pond and are also About in line with the last-mentioned deposits, very abundant near the west end of the belt. The indicates that the shaly and conglomeratic beds The limestone belt lying just southeast of the occur in the lower part of the limestone series,

can not be worked out, but the general form of the tract shows that it constitutes a basin and that the of limestone is indicated by an exposure of lime- thickest and presumably the purest deposits will coarseness is due to the contact-metamorphic of the newer kilns burn producer gas and a few stone in a small pit and by limestone found in be found in its central portion, which seems to lie effect of the granite which injects the surround-still burn wood. The use of wood is not continued, is separated into two parts by a "horse" of gray in and near the Eells quarries is mainly rather as a number of dikes of various sizes. Part of considerably cheaper, but because there is still a quartiztic limestone. This occurrence may or may | dark gray in color and only very locally shows not connect to the northeast with the Gay farm any banding; it is nearly all of good commercial area. What may be a southward continuation of quality. About the northern and eastern borders this same belt is represented by a single small of the area most of the rock is shaly. Prospecting limestone outcrop about 1 mile southeast of Hos- for one-fourth mile north and northeast of the pital Point. A small and unimportant body of present quarries is likely to reveal valuable rock

Small areas west and northwest of the Rockland-The relation of these outlying limestone belts to | Thomaston belt.—A small lens of limestone occurs aston belt, on the southern slopes of Mount Battux. white limestone, with a nearly vertical dip and a ing pit being 150 feet wide at the north end and narrowing toward the south. The structural relathis is a small downfolded mass representing the

exhausted.

the easternmost of the three limestone belts which | the distance being in some cases as much as 2 miles. are crossed by the road from East Union to Guersomewhat wider than any of the others and a considerable amount of good rock is exposed. The gravel deposits, and its extension in these directions may be somewhat greater than shown on the equipment.

The West Warren area.—The extent of the limeinch in diameter though usually between one- transferred for cooling to any desired place. sixteenth and one-eighth inch. This greater and small amounts of garnet, pyrite, bornite, sphalerite, and brown biotite. The beds dip to the southeast at an angle of about 55°, so that the the limestone.

The lower or western quarry shows a single along the trend of this vein both to the north carrying 15,000 casks (200 pounds each) of lime and to the south and as yet there is no sign of its and of bringing on the return voyage 1500 tons of dying out with depth.

Methods of quarrying.—In the smaller quarries and other New England markets. the methods of operation are very simple, a line of drill holes being sunk by hand drills and the rock in this district has in the past produced consider-

The easternmost of the limestone belts south of and commonly being less. They may be expected greatest width. The limestone here has a gray broken up by sledges to lumps about the size of a Weskeag River is about in line with the belt just to narrow rather than to widen with depth. The color and an average grain of about one-sixteenth man's head and loaded into wagons to be hauled to inch, and effervesces freely with dilute acid. It the kilns. In the shallower quarries the wagons was formerly quarried and was burned and bar- descend on an incline to the floor of the quarry. reled on the grounds, but practically all of the The deeper quarries are equipped with bull-wheel available rock has been worked out. The struc- derricks operated by small hoisting engines, and tural relations between the limestone and the the broken rock is hoisted in steel "drags" and surrounding schists are obscured by surface depos- dumped into the wagons or cars which convey it its, but it is quite certain from relations observed to the kilns. The larger quarries near Rockland elsewhere that this is a small downfolded mass are 100 to 150 feet in width and descend with representing the lowermost horizons of the Rock- nearly vertical walls to depths of 200 to 250 feet. port limestone. A deposit of limestone a little In these larger quarries the drilling is done by over a mile northeast of Warren, on the road to steam power and the rock is blasted from a face Camden, is very small and has been practically extending across the whole width of the quarry by the simultaneous explosion of dynamite in a dozen Several bands of limestone of nearly parallel or more holes arranged in a row parallel to the old trend occur in the region between Alford and face. The Rockland-Rockport Lime Company Crawford lakes, as is shown on the map. Almost owns and operates its own standard-gage railroad, all these bands are extremely narrow, the width with $12\frac{1}{2}$ miles of track for conveying the rock from being usually less than 100 feet and in many the quarries to the kilns. The equipment includes places under 50 feet. Much of the limestone is four locomotives of 14,000 to 15,700 pounds tracshaly; the purer varieties are in places white dolo- tive power and 413 dump cars, the rock being mite and elsewhere a blue-gray, more or less banded | dumped directly from elevated trestlework into the rock which is less highly magnesian. The lime- | kilns. At this company's quarries between Rockstone is cut by many granite dikes and the con- port and Camden the rock is hoisted by means of tinuity of the belts is in places interrupted by a cable tram operated by electric hoist and the larger and less regular granite intrusions. The laden dump cars are transferred over the tracks of limestone of these belts has in the past been quar- the Rockland, Thomaston and Camden Street Railried in a small way at a number of points, but is way Company to the kilns at Rockport. From the not worked at present. In general, the quantity | Eells quarry near Simonton Corners and from many of good rock available is too small to warrant of the quarries in the large Rockland-Thomaston exploitation. A possible exception to this rule is belt the limestone is hauled to the kilns by teams,

Methods and products of manufacture.—Nearly ney Hill. The rock is well exposed on both sides of all the kilns now operated are located on the water the creek south of the road bridge. This belt is front at Thomaston, Rockland, or Rockport, Rockland possessing by far the largest number. The rock at West Warren is burned at kilns close to north and south ends of the belt are obscured by the quarries situated on the Georges Valley Railroad, a short line running from Union to Warren station, on the Maine Central Railroad. Nearly map. No quarrying has been done in this belt, all the kilns now in use are of the vertical, separatebut it is possible that it could be profitably worked, feed type, the limestone and fuel not being in coneven though the amount of rock available is not tact. The older kilns of this type are square in sufficient to warrant the introduction of expensive cross section, are built of granite, and when full hold about 200 casks of rock. In another type which is rather common the kiln has a stone base stone near West Warren was not observed in detail, but a steel stack. In kilns of these kinds the lime but the deposit seems to form a single belt trend- is usually raked from the draw pit onto a hearth, quarry, but associated with the dolomite is a here that prospecting is likely to be productive ing about N. 20° E. and traceable for three-fourths where it is allowed to cool before barreling. At rock of bluer color which effervesces with dilute of good results. The country for over one-half mile mile north of the present quarries. The rock is Rockport, Rockland, and West Warren a number now excavated at two closely adjoining quarries of more modern kilns whose framework is steel operated by the same company. In both of these throughout are in use. Their capacity is considerquarries the stone is a white to light-gray dolomite ably greater than that of the kilns of older types, been done occurs on the slope of the hill not far southwest across the trend of the belt is likely to which effervesces only feebly with dilute acid. It ranging from 500 to 700 casks of limestone per differs from the dolomites of the region southwest charge. The base of the kiln chamber is hopper The Simonton Corners area.—The details of of Rockland in being much coarser grained, the shaped and is provided with steel "shears" so that west of the Gay farm quarry no exposures occur. structure in the Simonton Corners limestone area crystals in some localities averaging one-fourth the lime can be drawn into small steel cars and

The fuel used is principally coal, though a few digging a well. The belt seems to be narrow and | somewhat north of the present quarries. The rock | ing schists and gneisses and cuts the dolomite itself | in most cases, for reasons of economy, coal being the eastern wall of the upper or eastern quarry demand from certain consumers for wood-burned is formed by a dike of granite at least 5 feet in lime, which they believe to be of better quality thickness, striking N. 30° E. and dipping 45° NW. | than that burned with coal. In general, the com-The contact effect of this granite dike is apparent | mon lime marketed is of two qualities. That of from the development in the adjoining dolomite of the first quality, constituting from one-fourth to wollastonite in crystals up to $1\frac{1}{2}$ inches in length | one-third of the whole product, includes only large, well-burned clean lumps adapted for finishing purposes; the lime of the second quality is not "selected" and includes more fine material. These eastern wall is overhanging, and deep excavation grades are sold under a great number of brands, for this reason becomes dangerous. The distribu- depending on the market they are intended for and tion of the good rock is rather irregular because of the size of the barrel used. Most of the lime is the interruptions caused by the granite intrusions | shipped in casks of 200 pounds, but certain markets and because of the local development of silicates in demand a larger cask. Some for New York shipment hold 350 pounds.

> About two-thirds of the lime produced goes to 'vein" of good rock about 90 feet in width with the New York market, where for many years it has very little development of silicate minerals and a had the highest reputation. Nearly all of this is somewhat finer grain than the rock of the upper shipped by water, the largest of the companies quarry. The valuable rock seems to continue maintaining a fleet of six barges, each capable of coal. The remainder of the product goes to Boston

> > One of the firms engaged in the lime industry

made. In their manufacture it is essential that the lumps of lime be broken up as little as possible, a result best attained by burning the limestone in an old-fashioned intermittent kiln in which the rock and wood are piled in alternating layers.

Of recent years a process has been taken up by the Rockland-Rockport Lime Company which has not only proved a great success here and elsewhere, but which seems to point out an important line of future development in the lime industry. This process consists in a complete hydration of the | a question whether a product of more merit can lime before it is placed on the market. It has not be secured by the hydration of this lime before country under a variety of patents, the product hydration would not be much slower than in the being variously known as "new-process lime," white lime." Although differing in details, the be a lime which is superior in strength to the minimum. various processes are identical in principal. The calcium limes. lime after being burned is crushed or ground until no lumps larger than 1 inch in size remain. It is then transferred to a mixer, where it is thoroughly | been much dirt mixed with the raw magnesia rock mixed with about 25 per cent of its weight of water, | and with the magnesian lime which was shipped the chemical change produced being represented by | to them, and some custom has been lost for this the equation—

CaO+H₂O=Ca(OH)₂ Lime+water=lime hydrate.

A description of the effects produced by this hydra- of the clays further in advance of the quarrying, tion and of the subsequent steps in the process of but it is worth considering whether the rock could manufacture may be quoted from a prospectus of not be washed before shipment or burning, at little the Rockland-Rockport Lime Company. The or no extra expense, by utilizing the water which lime "undergoes a radical change, its heating is pumped from the quarry but which usually and expanding qualities being entirely removed; serves no useful purpose. it is then conveyed to bins where it is allowed to age, the same result being obtained as when slak- The possibility of utilizing in the manufacture of ing lime several months before it is used; it is then | Portland cement the clays which are abundantly bolted to the varying degrees of fineness according developed in the Rockland region and which in to the different purposes for which it is used, and some places directly overlie the limestone has drawn into bags or barrels for the market." This already received some attention from quarry process of manufacture has several decided advan- operators in this region and is treated rather tages over the ordinary process. (1) Crushed and | fully in another part of this folio under the crumbled lime can be used in this way which can | discussion of clay. These clays have a componot be barreled for shipment as "lump" lime, sition which adapts them perfectly for this puralthough its quality may be equally good. (2) pose, and if the clays obtained from stripping ing of these parting planes in the rock determines Coarse-grained limestone which does not retain | could be utilized in this way, limestone beds could the lump well on burning can be utilized in be profitably worked which otherwise it would not this process. (3) The hydrated lime "will not | pay to uncover. For cement-making purposes the absorb moisture—in other words, it will not air | magnesian limestones are not serviceable, for when slake—hence it will keep in good condition until mixed with clay they do not form so strong a used." This fact much decreases the risk in ship- cement as the calcium limes. ment by water and leads to a proportional reduction in insurance rates. Lime thus prepared may be shipped in bulk and for long distances, the Rock- County for a number of years: land-Rockport Lime Company having recently made shipments to Panama for disinfecting purposes. (4) "As the lime has been reduced to a powder, there is absolutely no liability of its pitting on the walls." Finally, it is believed that this process of manufacture is not greatly more expensive than the manufacture of common lime; the machinery needed is not complex; savings in the matter of materials utilized and of insurance have already been mentioned; and there is an additional saving when shipments are made in cloth bags. These are much cheaper than casks, which cost 16 to 17 cents each, and being light can be shipped back after emptying and used again and again.

The magnesian limestones of this district are used almost exclusively in the maceration of wood pulp in paper mills, and for this purpose the rock is shipped both in a burned and in an unburned condition. During recent years, however, the company operating the dolomite quarries at West Warren has placed on the market considerable amounts of this lime for building purposes. On the relative merits of calcium and magnesian limes for building purposes, the following may be quoted from E. C. Eckel (Cements, Limes, and Plasters, 1905, p. 115):

The relative merits of these two classes have been frequently discussed in the text-books and technical journals and are still subjects of controversy. The facts of the case, however, seem to be simple enough and may be summarized as follows:

High-calcium limes slake rapidly on the addition of water and evolve much heat during slaking. They also expand greatly, giving a large bulk of slaked lime. Magnesian limes slake very slowly and evolve very little heat during the process. Their expansion is also less, so that, taking equal weights they give less bulk of

magnesian limes slake, there is some danger that the average mortar mixer will not give them sufficient time to slake thoroughly. Owing to the fact that they make less bulk of slaked product than do high-calcium limes, the average contractor or builder thinks they are too expensive; but, on the other hand, they are very much stronger in long-time tests than the high-calcium limes, and will therefore carry much more sand.

On the whole, the shipment of magnesian limes for building purposes is to be encouraged, but it is case of calcium limes and the danger from imper-

Recently there has been considerable complaint from pulp-mill operators because there has often reason. Owing to the clay covering which usually overlies the limestone here, it is difficult to keep the rock perfectly clean. Probably this trouble could be remedied in part by keeping the stripping

Utilization of the limestone for Portland cement.—

Production.—The following table shows the out. amount of lime and limestone produced in Knox

Production of lime and limestone in Knox County, Me., 1898-1904.ª

Year.	Common lime.	Hydrated lime.	Lime for pulp-making purposes (mainly magnesian).b	Limestone for flux and pulp-making purposes.	
	Casks.c	Tons.	Casks, c	Casks.d	
1898	1, 610, 178		(e) ,	(e)	
1899	1, 939, 427		(e) '	(e)	
1900	1, 728, 134		(e)	(e)	
1901	1, 962, 717		94, 133	(e)	
1902	1, 589, 982		78, 157	(e)	
1903	1, 817, 787	10, 000	72, 001	(e) ,	
1904	1, 792, 559	12, 500	52, 909	21,000	

a Compiled from records of lime inspectors at the variou oorts and from the records of private companies.

The lime and limestone production of this region n the years 1904 to 1906, as given in the Mineral Resources of the United States, was as follows:

Production of lime and limestone in Knox County, Me., 1904-1906.

37	Lin	ne.	Limestone.	Total value.	
Year.	Short tons.	ort tons. Value.		Total value.	
1904	186, 881	\$799, 517	\$2,955	\$802, 272	
1905	220, 927	971, 305	7, 428	978, 733	
1906	228, 208	1, 066, 275	2,000	1, 068, 275	

GRANITE.

According to the statistics for 1906 compiled by the United States Geological Survey, Maine ranks third in the list of granite-producing States, Massachusetts being first, with a production valued at \$3,790,211, and Vermont second. The Maine production in 1906 was valued at \$2,560,021. In together with accessory magnetite, apatite, and second is of medium grain and is similar to that on High Isle.

States, with an output valued at \$2,713,795.

A number of the most important granite quarries in the State are in the Rockland quadrangle, the largest being on High Isle and Sprucehead Island. Another large quarry is located on Clark Island, F. Kemp, E. M., of Columbia University: just beyond the southern border of the quadrangle.

The distribution of the granite has been discussed in the section on the general geology of the granites. The most important area economically is the large one in the southeastern part of the quadrangle. Deep-water channels suitable for been carried on successfully in other parts of the it is placed upon the market. The process of large coasting vessels extend to the very edge of the quarries, so that the largest blocks of granite can be loaded directly upon the vessels which are "hydrated lime," "limoid," etc. The Rockland feet slaking at the hands of the mortar mixer to carry them to the cities of the Atlantic coast. product goes under the name of "prepared pure | would be completely avoided. The result should | Thus the cost of transportation is reduced to a

The character of the granite in different parts of the region has already been described. The grain ranges from fine to coarse, although most of the rock quarried might be termed medium grained; in this kind the feldspars average from one-eighth to one-fourth inch in diameter. The areas occupied by granite of different grains are shown approximately on the economic geology sheet. The dark segregations or "knots" and the aplite dikes which are found in the granite at some localities are usually not common enough to affect the amount of clear stone available in the quarries. The basic "knots" seem, moreover, to be most abundant in those phases of the granite which are somewhat too coarse grained for commercial use. Most of the granite is remarkably free from pyrite and other mineral constituents which can produce stains on exposure, as is shown by the slight amount of discoloration in the weathered surfaces. The amount of weathered rock on the surface is very slight, so that very little work is necessary to open a quarry, even the surface blocks often being used.

A most important feature affecting the granite industry is the distribution of joints in the rock mass and the direction of the rift or plane along which the granite splits most readily. The spacthe kind of work for which each quarry is especially adapted. In a few quarries in the Rockland quadrangle the joints are so close together that only material for curbing and paving blocks can be quarried, but in many others exceptionally large blocks suitable for monoliths can be easily taken

Observations on the strike and dip of joint planes were taken at many localities in the main granite area and are plotted on the economic geology map. By reference to this sheet it will be seen that in the region from Harrington Cove eastward to Sprucehead Island and thence northward to Sprucehead village the dominant joint planes trend 60° to 80° east of north. To the northeast along the coast to Thorndike Point and Otter Point, a set of joints trending 50° to 70° west of north becomes more prominent. On Dix Island, High Isle, and the neighboring islands both sets are well developed, as are also several subsidiary sets. The dips of the joint planes almost nowhere depart more than 30°, and in but few places more than 15°, from the vertical, except those of flat-lying joints, which are in general not recognizable outside of the quarries. There is apparently little concordance in dip among the steeply inclined joint planes. The dominant joints seem to be wholly unrelated to the present topography and appear to have little relation to the main structural features of the quadrangle.

The following detailed quarry descriptions are taken mainly from a report, by T. Nelson Dale, on the granites of Maine (Bull. U. S. Geol. Survey No. 313, 1907), supplemented by the writer's own observations:

High Isle quarry.—This quarry is in Muscle Ridge Plantation, 9½ miles southeast of Rockland. Operator, William Gray & Son; office, Thirtieth street, below Walnut, Philadelphia, Pa.

The granite is a biotite granite of slightly pinkish medium-gray color, with conspicuous black mica, and of medium to coarse, even-grained texture, the feldspars measuring up to one-half inch and most of the biotite scales up to one-tenth inch, but some one-fifth inch across. It consists, in descending order of abundance, of a delicate pink potash feldspar (orthoclase and microcline), smoky quartz, milk-white (very slightly bluish) soda-lime feldspar (oligoclase), and black mica (biotite),

Owing to the slowness and coolness with which the | 1905 Maine ranked first in the list of producing | ary chlorite. The oligoclase is in some places partially altered to a white mica. The contrasts between the minerals are rather marked, but the polish is not very satisfactory, owing to the large size of the biotite scales.

The following chemical analysis and determination of specific gravity were made for the firm by Prof. James

Analysis of granite from quarry at High Isle,

SiO ₂ (silica)	74. 54
Al ₂ O ₃ (alumina)	
Fe ₂ O (ferrous oxide)	
Fe ₂ O ₃ (ferric oxide)	
CaO (lime)	
MgO (magnesia)	
Mn (manganese)	51
S (sulphur)	
Na ₂ O (soda)	
K ₂ O (potash)	
	100.00

Loss on ignition, 0.55

Specific gravity, 2.641, equal to 165.06 pounds per cubic foot.

The results of four crushing tests on cubes (2-inch) bedded with plaster of Paris, made at the engineering laboratory of Columbia University, are as follows: First crack at 100,000 to 126,300 pounds; ultimate strength, in pounds per square inch, 25,880, 32,360, 32,490, 33,085.

The grain and general character are fairly uniform over the whole of the island, though here and there a few bands or lenses show considerable variation from the normal grain.

The quarry, opened about 1894, consists of five openings, each about 100 feet square, with a maximum depth of 50 feet and an average depth of about 17 feet. The drainage requires pumping. The stripping is usually insignificant, but in places is from 5 to 10 feet thick.

The sheets, which are from 2 to 14 feet thick, are lenticular, tapering, and curve over to the northwest and southeast at low angles. A prominent joint course trends N. 80° W. and forms a heading on the south side of the island. Another set trending N. 45° E. is prominent and also forms a heading. A third prominent set trends N. 35° W. and dips 65° SW. The rift is vertical, with east-west course. Irregular horizontal dikes of pegmatite, up to 2 inches thick, consist of the same minerals as the granite—a pink orthoclase and microcline, smoky quartz, cream-colored oligoclase, and biotite. A rock stained by partial decomposition and known to the quarrymen as "sap" rock occurs along some of the more closely spaced joint planes. Along some of the headings the granite is weathered to a sand at a depth of 20 feet.

The plant consists of 9 derricks, worked by 8 engines; 2 locomotive cranes, 2 compressors (with a capacity of 862 cubic feet per minute), 15 large pneumatic drills, 28 pneumatic plug drills, 13 surfacers, and 20 pneumatic hand tools. Transportation is effected by gravity and track 650 feet to the wharf.

The product is used for buildings, chiefly in Phila delphia. Sundry small buildings and bridge seats for the Pennsylvania Railroad have been made of this stone. Contract in 1905: The new Wanamaker store in Philadelphia.

Dix Island quarries.—These quarries lie in Muscle Ridge Plantation, one-half mile southwest of High Isle. Owner, Thomas Dwyer, 1613 Amsterdam avenue, New

Six openings were operated extensively in 1880 by the Dix Island Granite Company, which employed 1400 men when filling large contracts. These quarries furnished material for the United States Treasury Department extension at Washington, the basement of the Charleston custom-house, the New York and Philadelphia post-offices, and the trimmings for the New York Metropolitan Museum of Art. Only an occasional block is now quarried. There is a wharf with 12 feet of water at low tide. These quarries are referred to by J. E. Wolff in Tenth Census, vol. 10, 1888, pp. 119, 120, and by G. P. Merrill in Ann. Rept. Smithsonian Inst., pt. 2, 1889, p. 416.

The granite is a biotite granite of somewhat dark gray shade and of medium to coarse, even-grained texture, with feldspars up to one-half inch and numerous fine biotite scales rarely exceeding one-tenth inch. It consists, in descending order of abundance, of delicate pink potash feldspar (orthoclase and microcline), smoky quartz, a very slightly bluish white soda-lime feldspar (oligoclase), and black mica (biotite), together with accessory magnetite and apatite. The oligoclase is partly altered to a white mica and rarely contains a little calcite. The biotite is here and there interleaved with muscovite. The chief difference between this and the High Isle granite is that in this the biotite scales are generally smaller and much more abundant, which darkens the shade of the rock and diminishes the contrast between the minerals.

The sheets are from 2 to 10 feet thick and dip 20° to 40° S. in places. Headings strike N. 80° E. and N. 35° W. In the northwestern part of the island the principal joints strike N. 80° E. and dip 45° to 55° N. In the southern part of the island joints were observed striking N. 5° E. with dip of 45° E., and N. 65° E. with dip of 70° NW.

"The Neck," Andrews, and Little Green islands.—The granite of the northern and central parts of "The Neck"

^b All from quarries at West Warren.

^c Of 200 pounds. ^d Of 400 pounds.

^eStatistics not available.

The joints are widely spaced and much of the rock steam drills, 7 pneumatic plug drills, 8 surfacers, 2 should be commercially valuable. At the south end of polishers (Jenny Lind), 2 small polishing lathes, 22 the island the quality of the granite is injured by the pneumatic hand tools, and 2 steam pumps throwing presence of numerous spheroidal and lens-shaped basic 6-inch and 4-inch streams. Transportation is effected segregations $1\frac{1}{2}$ to 2 inches in diameter.

Most of the granite of Andrews Island is extremely close jointed and much of it is of finer grain than the normal granite. It is doubtful if any is of commercial

Granite has been quarried to a slight extent on Little Green Island. The granite here is practically identical with that on High Isle, but its area is too small to make it of commercial importance.

Sprucehead quarry.—This quarry is on Sprucehead Island, in the town of St. George, about 10 miles south of Rockland and just south of the border of the Rockland quadrangle. Operator, Bodwell Granite Company,

The rock is a quartz monzonite, with conspicuous black and white particles and medium to coarse, evengrained texture, consisting, in descending order of of white potash feldspar (microcline and orthoclase), abundance, of translucent white soda-lime feldspar (oligoclase), milk-white potash feldspar (microcline), smoky quartz, black mica (biotite), and black hornblende, together with accessory titanite, magnetite, pyrite, zircon, apatite, and secondary epidote. Zonal structure is common in the oligoclase. The contrasts between the black minerals, the smoky quartz, and the feldspars are very marked.

The quarry is about 275 by 250 feet, with a maximum depth of 55 feet and an average depth of about 27 feet. Those parts of the quarry which lie below sea level require pumping. No stripping is necessary.

The sheets, which range in thickness from less than a foot to 13 feet, lie horizontal or dip from 10° to 15° northwest and southwest, intersecting the surface, which dips gently to the southeast. The sheets are irregular in thickness, owing to the tapering out of the lenses, but in general become thicker downward. Prominent joints trend N. 57° E. Another set strikes N. 70° W. course. Some basic knots and dikes of aplite and pegmatite occur.

The plant consists of 4 derricks, operated by 4 engines, 1 compressor with a capacity of 527 cubic feet of air ant Beach road, is worked for local use by N. C. Bassick per minute, 2 steam drills, and 3 surfacers. Pneumatic & Son, of South Thomaston. The rock is the same as drills and tools were about to be added in 1905. Transportation is effected by cartage 300 feet to the wharf. The quarry was idle in July, 1905, but preparations were being made for resuming work.

The product, consisting chiefly of building stone and some random and paving blocks, finds a market mostly in the West and South. Specimen buildings, etc.: Carnegie Library at Allegheny, Pa.; the new postoffice and custom-house at Atlanta, Ga.; the columns of fers from the rock in the Weskeag quarry in having a the Auditorium Building, Chicago, Ill.; the Mutual Life | larger number of tabular feldspars and in being slightly Insurance Company's building, New York.

Rockland quadrangle. Operator, John C. Rodgers; about vertical and strikes nearly east and west. office, 1909 Amsterdam avenue, New York.

quartz, light-bluish soda-lime feldspar (oligoclase), the hammered surfaces. black mica (biotite), and white mica (muscovite), together with accessory garnet, zircon, apatite, and to a white mica and includes a little carbonate. The between it and the thickly disseminated black mica. | geology sheet. It takes a very fine polish.

E. C. Sullivan, of the United States Geological Sur-(magnesia). Figuring the CO₂ to both CaO and MgO, | building purposes, for paving, etc., is excellent. this would give 0.43 per cent of CaCO₃ (lime carbonate) and 0.06 per cent of MgCO₃ (magnesium carbonate).

by the Pittsburg Testing Laboratory in March, 1899, form part of a considerable area of fine-grained granite showed 13,000 and 15,175 pounds per square inch.

drainage. There is no stripping.

and dip 20° E. and on the east side of the quarry 20° | average size of the feldspar grains in the stone from to 30° W. They do not conform to the topography of these quarries does not exceed one-eighth inch, though the surface. Vertical joints strike N. 65° to 70° W., recurring at intervals of 10 to 20 feet. The rift is vertical, with a N. 85° W. course. There are two dikes of The rock is crowded with plates of muscovite and coarse pegmatite, up to 6 inches thick, one striking N. | biotite up to one eighth inch in diameter. The fracture 15° W., the other N. 40° E. They consist of feldspar, of the rock under the hammer is easy and true, and quartz, muscovite, biotite, black tourmaline, and red it can be worked with great ease, especially for paving garnet. The usual sap occurs along the sheets.

by horse power on a track 900 to 1200 feet long, extending to the wharf.

The product is used for building and ornamental work. Specimen buildings: The Hartford, Conn., and Buffalo, N. Y., post-offices; the Standard Oil building in New York. In 1905 the cutting plant was working on Stonington granite for the United States dry dock at Norfolk, Va.

Flat Ledge quarry.—This quarry, in the town of St. George, north of Clark Island and just south of the Rockland quadrangle, consists of several small openings ("motions") operated by Edwin Edwards. Address, Clark Island.

The granite is a biotite-muscovite granite of darkgray color and fine, even-grained texture with flow structure, consisting, in descending order of abundance, clear or barely smoky quartz, white soda-lime feldspar (oligoclase), black mica (biotite), and white mica (muscovite).

The quarry is operated for paving blocks, which are carried $1\frac{1}{2}$ miles to the wharf.

Weskeag quarry.—This quarry is in the town of South Thomaston, 1 mile west of Pleasant Beach, which is 7 miles south of Rockland. Operator, C. E. Hudson, South Thomaston.

The granite from the Weskeag or Hudson's quarry has already been described in the general discussion of the granite. The stone takes a fine polish, but the abundance and size of the mica plates are not favorable to the durability of the polish under outdoor exposure.

The quarry, reopened in 1905 and still in process of development, covers about an acre of ground and has an average depth of 20 feet. The sheets are horizontal and tapering (lenticular). Joints strike N. 80° E. and dip and dips 70° NE. The rift is vertical, with a N. 60° E. 80° S. The rift is vertical and strikes N. 80° E. The grain is horizontal.

> Smaller quarries.—A small quarry a few rods south of the Weskeag quarry, on the opposite side of the Pleasthat at Hudson's quarry.

About 14 miles southwest of the village of South Thomaston are several small quarry pits, one of which is operated by James Anderson, of South Thomaston, mainly for local building and monument work and for material for lining limekilns, though a few paving blocks are also quarried. The granite here is gray and of medium grain and contains both muscovite and biotite. It diffiner grained. The rock has a semiporphyritic appear-Clark Island quarry.—The quarry on Clark Island, in ance. The principal joints at the openings now operthe town of St. George, is about 12 miles south-south- ated strike N. 40° E. and dip 60° NW. A subsidiary west of Rockland and just beyond the border of the set strikes N. 52° W. and dips 65° SW. The rift is

A small quarry from which some stone is taken for The granite is a biotite-muscovite granite of bluish local use for sills and monument work is located about a medium-gray color and of fine to medium, even-grained | mile west of the village of South Thomaston, on the | shore of Long Cove, a "black granite" quarry is | the chemical analyses and also from a microscopic texture, with feldspar up to one-fourth inch and mica | south side of the Thomaston road. The gray, mediumunder one-tenth inch. It consists, in descending order | grained muscovite-biotite granite from this quarry is of abundance, of light-bluish potash feldspar (micro- similar in a general way to that from Hudson's quarry. cline and orthoclase), clear or very slightly smoky It shows excellent contrast between the polished and

Five small quarries in medium-grained granite, not now worked, are located about 1 mile west of South secondary chlorite. The oligoclase is partly altered | Thomaston village, a short distance south of the Thomaston road, near the road corners close to the mouth of quartz contains hairlike crystals of rutile (?). In gen- | Sharkeyville Creek, in the southern part of Sprucehead eral, as the quartz is so nearly clear, the bluish tint of village, and 1 mile southwest of Sprucehead village the feldspar dominates and the contrast is mostly | Their exact positions are indicated on the economic

In general, the medium-grained granite of the mainland differs from that of High Isle and Dix Island in vey, finds that this granite contains 0.218 per cent of carrying considerable amounts of muscovite. The pres-CO₂ (carbon dioxide), and that warm dilute acetic acid | ence of this mineral renders the stone less capable of extracts 0.24 per cent of CaO (lime) and much MgO | retaining a high polish, but its quality for ordinary

Harrington Cove quarries.—Several quarries, now abandoned, located near the northwest shore of Har-As stated above the thin section also shows carbonate. rington Cove, have in the past furnished considerable Two tests of the crushing strength of this stone, made | amounts of fine-grained gray granite. These quarries whose extent is shown on the economic geology sheet. The quarry, opened about 1870, is 500 by 300 feet | It seems to be intrusive in the normal medium-grained and has a maximum depth of 50 feet and an average granite, for in one place in the quarry a few angular depth of 25 feet. A very little pumping suffices for blocks of the latter are inclosed in the fine-grained granite. It is probable, however, that both granites The sheets, from 2 to 10 feet thick, strike N. 30° W. | belong to the same general period of intrusion. The reaching one-fourth inch in places. The grains of gray quartz will not average more than one sixteenth inch. blocks. The abundance of mica renders it unfit to The plant consists of 8 derricks and 8 hoisting engines, retain a polish, hence it is unsuited for monumental 1 overhead traveling electric crane of 16 tons capacity work. It also carries a large number of biotitic "knots" and 1 hand crane of 2 tons capacity, 2 compressors | from one-fourth to 1 inch in diameter, some of which (capacity 850 and 300 cubic feet of air per minute), 4 | are slightly elongate parallel to each other.

"BLACK GRANITE."

included a variety of rocks of different character, etc. They have, however, three mineralogical for their dark color.

cial quality.

the southern border. A small quarry here is pressed brick. worked intermittently by N. C. Bassick & Son, of South Thomaston. On the freshly fractured surfaces the principal constituent of this stone is seen to be dark-brown pyroxene in fresh crystals mostly one-eighth to one-fourth inch in diameter. Between the pyroxene crystals gray feldspar occurs, much of it showing distinct lath-shaped forms. Under the microscope this rock is seen to have the texture and composition of a typical diabase, though there has been a partial alteration of the pyroxene to brown and green hornblende. It polishes to a brilliant surface which is almost black, and the contrast between the hammered and the polished surfaces is moderately good.

"Black granite" from an abandoned quarry about 2 miles northeast of St. George village is much lighter in color and contains black mica (biotite) as its principal dark mineral. White feldspar is the other principal constituent and makes up fully half of the rock. Some dark-red garnet is also present. The abundance of mica in this rock would prevent it from taking a high polish and its quality is injured by the presence here and there of "knots" of coarser texture. Under the microscope this rock is seen to contain some quartz and some potash feldspar. It is therefore a true granite, though richer in dark-colored minerals of this quarry is of similar character.

Just south of the quadrangle, near the west description is quoted from Dale's report already

The rock is a norite of very dark gray shade and fine to medium texture, consisting, in descending order of abundance, of an unaltered colorless to smoky feldspar containing both soda and lime (andesine to labradorite), hypersthene partly altered to brown hornblende, black mica (biotite) in scales up to 0.2 inch, and magnetite, together with accessory pyrite.

The quarry, opened in 1888, is about 50 feet square and from 10 to 15 feet deep and is provided with one derrick.

works at South Thomaston, although the quarry itself is within one-fourth mile of seaboard.

The product is used entirely for monuments. Specimen structures: The soldiers' monuments at Warren and Union, Me.

CLAY.

clays in this quadrangle are discussed in the section | wise. on surficial deposits (p. 5). In common with the limestone and much of the granite of Maine, the be easily and cheaply shipped by water.

Ornamental Brick Company, with a plant in the portions in order to give the best results.

from pebbles or concretions. As it occurs in the banks it is moderately dry. It is dug by steam Under the commercial term "black granite" are shovel and transferred in small cars to the disintegrator, where it is dry crushed. The clay is worked origin, and appearance—gabbros, diorites, diabase, by the stiff-mud process, the dry material being carried by a belt from the disintegrator to a Raycharacters in common; they contain compara- mond pug mill, where it is mixed with about 20 tively little or no quartz, their feldspar belongs per cent of water and fed into a Raymond "999" entirely or almost entirely to the series which brick machine provided with an automatic downcontains both soda and lime, and they contain a cut cutting table. This machine has a capacity of considerable amount of one of the pyroxenes, or 8000 to 12,500 standard side-cut bricks per hour. hornblende, or biotite and magnetite. The pres- The bricks are dried in a 10-tunnel drier having a ence of these dark, iron-bearing minerals accounts | capacity of 75,000 bricks. The burning is done in an ordinary scove kiln. The bricks show an air The area within which "black granite" of various | shrinkage of one thirty-second of their length and kinds occurs in commercial quantities is indicated a fire shrinkage of one sixty-fourth, and incipient approximately on the economic geology map. Not | fusion takes place at about 3000° F. The product all the rocks of this area are "black granites" nor goes principally to Massachusetts and is shipped by is all the "black granite" there found of commer- rail, although water shipment is equally feasible. At present the whole output is common brick; but "Black granite" is at present quarried only at the clay is considered to be of too high grade for one locality within the Rockland quadrangle; this use solely for this purpose, and the company is is near the west shore of Long Cove, just north of now installing machinery for the production of

> Chemical composition.—In the table below are given analyses of clays from three localities in the Rockland quadrangle:

Analyses of clays from Knox County, Me.

	1.	2.	3.
Silica (SiO ₂)	62, 80	62, 33	61. 59
Titanium oxide (TiO ₂)	. 87	. 79	
Alumina (Al ₂ O ₃)	17, 36	17.70	19, 10
Ferric oxide (Fe ₂ O ₃)	4.40	5. 19) ~ ~
Ferrous oxide (FeO)	a 2, 00	a1.72	7.53
Lime (CaO)	. 88	1.00	1.68
Magnesia (MgO)	1.58	1.53	1.87
Soda (Na ₂ O)	1.48	2.38	
Potash (K ₂ O)	3, 05	2.41	
Water (at 107° C.)	1, 31	1.11	וֹן
Water (on ignition)	4. 39	3, 81	5.51
Carbon dioxide (CO ₂)	None.	None.	J
	100, 12	99, 97	97. 28

^a The values reported for ferrous iron are questionable on count of the presence of a small amount of organic matter 1. Clay from brickyards at Thomaston, Me. W. T. Schaler, analyst, U. S. Geological Survey laboratory.

2. Clay from Hayden Point, near South Thomaston, Me. W. T. Schaller, analyst, U. S. Geological Survey laboratory. 3. Clay on the property of the Rockland-Rockport Lime Company, near Rockland, Me.

Although these three samples were taken at localities several miles distant from each other than is usual. The rock for one-half mile north | their analyses are closely similar, a fact which suggests that throughout this region the clays possess a rather uniform composition. From operated by George McConchie, of South Thom- | examination it is seen that these are not what aston (Crown Granite Works). The following | could be called "sandy" clays, though the amount of sand is sufficient so that none need be added in mixing for brickmaking. Ries (The clays and clay industry of New Jersey: Final Rept. State Geologist New Jersey, vol. 6, p. 55), from a consideration of several hundred analyses of brick clays, finds that the silica percentages range from 34 to nearly 91, with an average of about 59 per cent. The Penobscot Bay specimens are only slightly above this average. The percentage of iron is fairly constant and is sufficient to give the burned bricks a bright-red color. The average for brick The stone has to be carried 10 miles to the cutting clave is about 5 per cent. The absence of calcium carbonate, shown by the absence of CO₂ in analyses 1 and 2, is a desirable feature, as is also the rather high percentage of alkalies. The latter are the most important fluxing constituents of the clay, and on burning serve to bind the grains together. If, as in this case, their quantity is large, the brick The general character and the distribution of the may be burned at a lower temperature than other-

Possible utilization in the manufacture of Portland cement.—The lime industry of the Rockland clays possess the commercial advantage of proximity | region is discussed in another part of this folio, to the coast, where the manufactured product can and it is worth considering whether the marine clays may not be utilized with this limestone in Present utilization in brickmaking.—Plants for the manufacture of Portland cements. These the manufacture of common brick are numerous cements are artificial mixtures whose essential along the lower portion of Penobscot River, near constituents are lime, silica, and alumina. The Damariscotta on Damariscotta River, and at other | first is generally supplied by limestone or marl, localities along this part of the coast. Within the the other two by clay. In burning, the three con-Rockland quadrangle the only company engaged stituents unite to form complex silicates, and it is in brick manufacture is the Thomaston Face and essential that they be combined in the proper pro-

eastern part of the village of Thomaston. The In clays utilized in the manufacture of Portland clay at this brickyard is buff gray in color and free | cement the silica percentage should lie between 60

Rockland.

one-half the percentage of silica, and the composi- not yet been reached. tion will usually be better the nearer the ratio

 $Al_2O_3+Fe_2O_3=\frac{SiO_2}{3}$." In the clay from Hayden Point (No. 2 in the table) this ratio is $\frac{SiO_2}{2.7}$.

adequacy of the supply.

tity needed, Eckel (op. cit., p. 305) estimates that Rockland. at least 3,800,000 cubic feet should be in sight for adequate to meet the demands.

there seems to be no reason why Rockland cement, dressing of trap or of limestone. like Rockland lime, should not be able to hold its

occur near the seaboard. Future utilization in brickmaking.—The high favorable situation on the seaboard appear to warrant a much more extensive commercial developor Portland cement manufacture some of the water power of the coastal region. At a number of places along this part of the coast long tidal estuaries penetrate inland for considerable distances and are usually much contracted in width at one or more places. Through these narrow portions the tide, both at ebb and at flow, surges with great power, which, if harnessed, could be made to serve a variety of useful purposes. It is along such estuaries possibility of the application of this power in the of cement naturally suggests itself. A good example is Weskeag River, with narrows at the village | quality. of South Thomaston, 4 miles south of Rockland. There has recently been some talk of utilizing the Point, only 1 mile distant.

SAND AND GRAVEL.

Gravel and sand for road improvement and for building purposes occur abundantly in all except the southwestern part of the quadrangle. The localocation of the pits from which sand or gravel has been dug are shown on the surficial geology sheet. The bulk of these materials is of glaciofluviatile the surficial geology sheet. origin, but modern beach gravel and sand are util-

and 70. These clays show 62 to 63 per cent silica. deposits of gravel south of Chickawaukie Pond. shown that a mixture of these materials in the According to E. C. Eckel (Cements, Limes, and A large pit one-half mile northeast of Blackinton proper proportion compacts into a hard and lasting

ROAD MATERIALS.

with materials suitable for the construction of good In reference to the quantity of clay needed Eckel be the best all-around hard-rock road material, (op. cit., p. 305) estimates that there should be in | occurs abundantly within the quadrangle in a belt sight at least 1,600,000 cubic feet of clays, a twenty | extending in a northerly direction from Long and years' supply. This would mean only 3.67 acres | Cutlers coves to a point somewhat beyond the St. excavated to the moderate depth of 10 feet. In George-South Thomaston line, as shown on the view of what has been said of the extent and depth | economic geology sheet. The trap rock in this of the clays there should be no doubt as to the area ranges from fine-grained diorite to typical diabase and fine-grained gabbro, and has been The limestone used should be relatively free quarried in a small way at a number of places for from magnesia. Lime made from a highly mag- | building and ornamental purposes. A test of a nesian limestone has the property of setting under rather fine grained gabbro from the McConchie water to a very hard mass. When mixed with | quarry, already described in the section on "black clay, however, and burned at high temperatures in granite," shows the rock to be hard though not very Experience has shown that mere squeezing of the a Portland cement, it gives cements of doubtful tough, and to possess fairly high resistance to wear character. The reason for this is that the carbon- and good cementing value. This would make an ate of magnesia, unlike the carbonate of lime, does excellent road material, and much other trap of not ordinarily combine with silica or alumina at this area would probably be of equally good qualthe clinkering heat employed in the manufacture ity. These rocks could be readily quarried and of Portland cement. In amounts of less than 4 or | shipped by water to Thomaston or Rockland. | to handle and transport and also causes it to hold 5 per cent, however, magnesia is certainly not inju- Trap rock of excellent quality also occurs abunrious. The so-called "soft rock" of this region, | dantly on the islands of North Haven and Vinalbeing poorest in magnesia, would be the most | haven, in the adjacent Penobscot Bay quadrangle, available for cement purposes. As regards quan- and could be cheaply shipped to the city of

No samples of granite from this quadrangle have each kiln established, a twenty years' supply. been tested to determine their road-making value. This would correspond to a body of rock 100 In common with similar granites occurring elsefeet wide, 100 feet deep, and 380 feet long. The where they possess a high degree of hardness, but Branch of Oyster River, and Branch Brook, a fork amount of limestone in the region is probably are deficient in toughness and in cementing value, and show only moderately good resistance to wear. At present the nearest Portland cement works | The finer-grained varieties are in general more | belonging to the heath family, and scattered small are located in the eastern part of New York State, suitable for road construction than the coarse variand the opportunities for building up a good local eties, but their use alone on the roads can not be cement market seem to be good. With the same recommended. Good roads may, however, be conadvantages of easy and cheap shipment by water, structed with a foundation of granite and a top in the southern part of the bog showed the peat to

points on the Atlantic coast. In this connection it | granitic material all possess a foliated structure | the following results: may be borne in mind that nowhere on this coast | which causes them to break up rapidly under south of Rockland do pure low-magnesia limestones | traffic. They are uniformly of poor quality for road construction.

Tests made by the Office of Public Roads on quality of these clays, their abundance, and their Battie quartzite occurring on Pine Hill, north of Clam Cove, and of Weskeag quartzite occurring 2 miles southwest of Rockland show that both of ment. A factor worthy of consideration in this these rocks are hard but of rather low toughness. connection is the possibility of utilizing in brick They possess fairly high resistance to wear and moderate cementing value. Their use alone on the roads, because of their low toughness and somewhat deficient cementing properties, can not be recommended, but the rock might be successfully used | decayed sphagnum moss with some remnants of sedges and for road foundations if covered with a top dressing stems and leaves of plants of the heath family. of trap or of limestone.

A test made on a typical sample of the limestone quarried near Rockland shows that like most limestones it is rather soft. It has low toughness and

form texture occur abundantly in this vicinity, the it combines in a measure the hardness of quartzite average value in British thermal units for 37 samclay of analysis No. 2 being taken from Hayden | with the good cementing value of limestone, it | ples of Maine peats. The thermal value (dry) for | flowing when first dug. should make a very satisfactory road material, but | bituminous coals of good grade usually ranges from it occurs in too small quantity to be available for 12,000 to 15,000 B. t. u. anything more than very local purposes.

> used on the roads of the quadrangle. They are particularly abundant in the eastern and northern

and vicinity. Rockland is supplied largely from of sand to form a sand-clay road. Experience has bog should yield at least 1,300,000 tons.

The Rockland quadrangle is fairly well supplied | completely all the interspaces between the sand roads. Trap rock, which experience has shown to can not be successfully accomplished in the dry state, but that the materials must be "puddled" in

PEAT.

When thoroughly dried peat has the property of igniting more or less readily and burning with a clear flame and very little smoke. When of good quality and well dried its fuel value equals about three-fifths that of a good bituminous coal. In preparing it for use as fuel it is essential to reduce | ably be materially lessened and might fall below its water content from the 80 to 90 per cent present when it is freshly dug to 15 or 20 per cent. material, even under high pressure, will not expel enough of the water. To effect this result the peat must be thoroughly torn to pieces and dried either in the open air or by artificial heat. Subsequent compression into briquets makes the material easier its form better in burning. Both crude and compressed peat have been extensively used as a fuel in Europe for many years and will doubtless come into wide use in America as well.

The Rockland quadrangle possesses an abundant supply of peat of a quality suitable for fuel. The largest peat bog lies 2 to $2\frac{1}{2}$ miles northwest of Rockland and is drained by Keene Brook, East of Mill River. Much of this bog is an open heath whose plants are sphagnum mosses, small shrubs spruces and larches. Considerable areas in the northern part of the bog are covered with a heavy growth of hardwood timber. Tests holes put down be brown, compact, fairly well decayed, and appar-The rocks of the Penobscot formation and of the ently of excellent quality for commercial use. own in the New York market, as well as at other areas occupied by Penobscot slate injected by Analyses of two samples of peat from this bog gave

Tests on oven-dried peat samples from bog near Rockland, Me

	1.	2.
Volatile combustible	66. 12	
Fixed carbon	29.74	
Ash	4.14	19.70
Sulphur	. 22	. 50
Nitrogen	.87	3.10
Calorific value (Calories	4956	4374
Calorific value British thermal units	8921	7873

1. Dark-brown fibrous peat from depth of 3 to 4 feet in southeastern part of "The Bog." Consists of partially

2. Peat from depths of 10 to 12 feet at another hole in southeastern part of "The Bog." Appears more thoroughly decayed than No. 1. Clay bottom is encountered at depth of

In percentage of ash sample No. 1 is considerthat the marine clays are best developed, and the low resistance to wear, but possesses very good ably below the average for most Maine peats, 37 cementing value. As already suggested it could be samples from bogs in different parts of the State manufacture of brick, especially pressed brick, and utilized as a top dressing for roads constructed of showing 8.46 per cent of ash. Sample No. 2, on quartzite or other rock deficient in cementing the other hand, is much above the average in ash content, probably because it came from within a In the western part of the city of Rockland foot or so of the clay bottom of the bog. The

> The average ash content and calorific value for The gravels are the materials most extensively the peat of the bog would probably be nearer the values for sample No. 1 than those for No. 2.

tion and approximate area of the deposits and the parts of the area and are for the most part of good of peat were found, and its average depth is probroad-making quality. Their distribution and the ably not less than 10 feet. Its area, which is at location of all important gravel pits are shown on least 1 square mile, insures a quantity of peat sufficient to supply all possible local demands for near Pleasant Beach, a bubbling spring of fresh Over considerable areas in the southern part of many years to come. The number of tons of air- water of considerable volume issues on the clam ized to a slight extent. The deposits of glacial the quadrangle marine clays are very abundant. dried machine peat which a bog will yield may be flats well below the high-tide mark. gravel which occupy the valley of Megunticook | Many of the roads in these areas could be notably | estimated roughly by dividing the volume of peat | River are the principal source of supply for Camden | improved by mixing with the clay a proper amount | in cubic feet by 200. On this basis the Rockland

Tests made at the United States Geological Survey fuel-testing plant at St. Louis show that Plasters, 1905, p. 354), "the alumina and iron | Corners shows a maximum exposure of 10 feet of | road bed. No definite rules can be given here for | peat may be most economically used by converting oxide together should not amount to more than horizontally stratified gravel, and the bottom has determining the correct proportions of these constit- it first into gas in a producer-gas plant, 2.39 pounds uents, for they depend on the local composition of peat from Florida used in this way to drive a of the materials. In general, however, the clay gas engine furnishing as much power as 5.78 pounds should be present in sufficient amount to occupy of the same peat used under a steam boiler. In both quantity and quality the gas obtained from a grains, and experience has shown that the mixing ton of the peat tested was superior to that usually obtained from the better grades of bituminous or anthracite coal.

> In this connection the possibilities of the use of producer gas obtained from peat in the burning of lime are worthy of consideration. Producer gas obtained from coal has been used in lime burning in a number of places and though in general somewhat more expensive than the ordinary fuel has the advantage of being cleaner. With the use of peat gas instead of coal gas the cost would probthat of the coal or wood now used in lime burning.

Besides its use as a fuel, peat has been successfully employed in the manufacture of certain kinds of paper and paper board, as packing, as bedding for stock, and as an absorbent in the manufacture of fertilizers.

The soils of the Rockland quadrangle are mainly of glacial origin, modified to some extent by postglacial accumulations of humus. The most fertile areas are undoubtedly those covered by glacial till, but the abundance of bowlders in many places makes the original clearing of these areas a difficult task. Their extent is shown on the surficial geology sheet. In the more hilly northern and northwestern parts of the quadrangle the till covering is very thin or wholly lacking over considerable areas, which, as a consequence, are suitable only for pasturage. The lowlands covered by marine clays are usually much less fertile, although they are extensively cultivated. Their surfaces are free from bowlders and the labor of clearing the land is much less than in the tillcovered areas. The lesser fertility seems to be not so much a matter of chemical composition as of texture, for in wet seasons the crops on the clay areas are frequently much delayed because of the slowness with which the ground absorbs the excess of moisture.

The present water supply of the Rockland region is derived in part from lakes and in part from underground sources, the waters from streams being little used except for watering stock. The larger part of the supply for domestic use on the farms is obtained from dug wells 5 to 30 feet deep, tapping the ground water in the surficial deposits. Wells of this kind are commonly very shallow and many of them are located on low ground. The quality of the water obtained ranges from excellent to very poor, such wells being liable to contamination from barnyard and other sources. Those located wholly within deposits of glacial till usually yield a moderate supply but are in danger of failing during a dry summer. The same danger from drought exists in the wells located wholly in deposits of marine clay. As a rule the best supply from surficial deposits is obtained from the gravels or sands which may overlie the marine clays, the till, or solid rock, the principal flow usually being found near the bottom of the deposit. In a few localities siliceous limestone of the Rockland formation has heating values (calorific values) given above may gravel underlies marine clay, and a good water power at this point. Marine clays of fine and uni- been quarried to a slight degree for road use. As be compared with the figure 8875, which is the supply is obtained by penetrating through the clay to the gravel. Some wells of this kind are free

Springs are rather abundant in this quadrangle, being most commonly located on hill slopes, especially at the contact between gravel or sandy till, and underlying clay or solid rock. Most of them are subject to much seasonal variation, and only a In places in the southern part of this bog 20 feet | few survive a severe drought. There are several excellent springs about one-fourth to one-half mile west of Rockport village, along the north side of the road to West Rockport; and in Nabby Cove,

There is a growing disposition in this region to utilize the ground water stored in the solid rock, and a large number of wells have been drilled to

them the supply can be obtained only by pumping, the drill tapped it. though the water usually rises in the well above at Crescent Beach in 1906, also within the area of zones to the zones of deeper circulation, thus proinjected Penobscot formation, attained a depth of ducing a "head." 75 feet and furnished 5 to 6 gallons of water per oset Hotel near Rockland failed to obtain any considerable supply, though a slight amount was obtained at a depth of 185 feet.

The water obtained from wells drilled in limestone and from dug wells within or near limestone areas is uniformly very hard. The only known drilled well in the limestones is at the plant of the Thomaston Brick Company. It was drilled for 46 feet through marine clay, then in limestone for 340 | those which are highly inclined. Either of these feet, making a total depth of 386 feet. The water | conditions, if supplemented by the presence of a | is hard, and the supply is only about 3 to 5 gallons | few inclined channels for the passage of water from | be obtained at depths of 100 to 150 feet. The | is likely to increase the brackishness, as the freshper minute.

Many parts of the shore occupied by summer residents are remote from any lakes or streams and are nearly free from surficial deposits, and in such fractures by cementation or the deposition of min- water seems to be obtained from the areas of metalocalities the ground water in the rocks is practi- erals from water solutions goes on more rapidly in morphosed and injected Penobscot formation. The Rockland, and Thomaston is derived largely from cally the only source available. It becomes of the upper part of the ground-water zone than in water in these areas is likely to be high in iron and Oyster River Pond (Mirror Lake), situated near vital importance, therefore, to know something of the lower part. Cementation of this kind is known sulphates, probably as a result of the greater develop- West Rockport at an elevation of 373 feet. This the conditions controlling this supply.

rangle are massive granites, and the rest of the the production of artesian pressures. Greater ease land area is occupied by much folded and meta- of circulation along nearly horizontal fractures than ture of these rocks are plainly quite different from be an important factor in the granite, where flatthose observed in typical artesian basins; in no lying joints are very numerous. The weight of strict sense can it be said that a porous stratum the rocks themselves would tend to close the flatthere any approach to basin structure. However, lateral pressure, as will be brought out later.

various depths up to 640 feet. These wells are the rise within the well. Essentially, then, the Stonington, in the adjacent Penobscot Bay quad- of a successful well is shown at A in the diagram. mostly located at elevations of less than 100 feet water supply of these deep wells is of the artesian rangle, where in drilled wells 5 to 6 inches in In the case of small cracks, however, it is not safe and their yield varies greatly, some being very type—that is, the water rises within the drill hole diameter sunk to depths of 50 to 150 feet the water to place much dependence on their persistence in successful while a few are failures. From most of for a score or more of feet above the level at which rises within 20 or 10 feet or even less of the sur- depth. Broad zones of fracturing, which are in

the level at which it is first struck. The village of of this quadrangle and so thoroughly cemented as of the Pine Rock Water Company, sunk to a depth the drilled wells ranges from 100 to 300 feet, the Warren derives its water supply from a well 196 the sedimentary rocks, the circulation of the ground of 183 feet, a flow of 28 gallons per minute is principal flow being obtained at depths of 60 to 140 feet deep with 6-inch bore, located in the schists water must take place largely along fracture planes reported. The depth at which the principal flow and gneisses of the hill east of the village at an rather than through pore spaces. The fractures is obtained varies in different wells, ranging from elevation of about 200 feet above tide. This well may follow joint planes and planes of bedding 12 to 180 feet. The fact that in almost all wells when drilled was free flowing and yielded 12 to and of schistosity in sedimentary rocks, but in drilled in granite the water is under a pressure 15 gallons per minute, but a much larger supply the granitic rocks the joints are practically the which causes it to rise in the well hole when ranging from 100 to 125 gallons per minute is only openings. The development of artesian obtained by pumping, effected by windmill and by pressures in such rocks must be dependent on a gasoline engine. A test in which pumping was the distribution of the fracture planes and on continued for five days and five nights gave an differences in the readiness of water circulation average flow of 100 gallons per minute. The along different sets of fractures. It involves (1) water is soft and of excellent purity. It is pumped greater ease of circulation at considerable depths sure, the water rises to its own level in the drill to a reservoir about 800 feet distant and furnishes than near the surface and (2) the existence of ceran abundant supply to the village. A well drilled tain channels for the transfer of water from higher hole, the well becomes free flowing; if below, the

One of the simplest ways in which the aboveminute. It is reported that in the wet season the named conditions may be fulfilled is afforded in water rises within 2 or 3 feet of the surface. The places where an inclined fracture zone in the rock well supplies the summer cottages at this place. serves both as the deep-seated zone of easier circu-By pumping, the water level can be lowered to 30 | lation and as the channel for the transfer of water or 40 feet, but the well can not be pumped dry. from higher to lower horizons. In such places a A well with 8-inch bore sunk to a depth of 640 well penetrating a considerable thickness of relafeet in Penobscot slate on the grounds of the Sam- | tively impervious rock, taps the fracture zone, | in the meantime drawn closer together. Such lat- | most localities an abundant flow may be expected which has become filled with ground water, and the water rises in the well nearly to the level at which it stands in the fracture zone.

least two other ways—(1) by more complete cementing of the fracture planes in the upper horizons than in the lower, or (2) by greater ease of circulation along nearly horizontal fractures than along higher to lower levels, may result in artesian con-The prevailing rocks over much of the quad- this quadrangle and may be an important factor in

struck proves that there are masses of the granite which are practically impervious to the flow. They are surrounded by fissures, more or less inclined, which are full of water; and when the drill, having passed through the impervious block, strikes a fishole. If the level is above the top of the drill water must be pumped. The fact that the drill the Rockland-Camden region is hard. sometimes drops several inches on reaching the water-bearing level shows that some of these chanvery considerable lateral pressure, as indicated by them, while at the same time relieving to some study of ore deposits has shown that the filling of any other rocks of the quadrangle. The poorest practically unaffected. to have taken place in the sedimentary rocks of ment of sulphides, especially pyrite, in these rocks is a deep lake which is fed largely by springs and by contact metamorphism.

fracture zones seem to be of considerable impor- and nitrites and to contain only a normal percentmorphosed sediments which are compact and well along those which are highly inclined has not been tance, many successful wells being located on age of chlorine. The total solids range from 20 to cemented. The physical character and the struc- proved for any of the rocks of this region, but may nearly vertical fracture zones or tapping at some 50 parts per million. The increasing number of depth a fracture zone which descends at a rather summer cottages around the lake introduces a steep angle from the surface. Some unsuccessful source of contamination of the waters which attempts to find water appear to have resulted should be carefully watched. Rockland derives between impervious strata is present, neither is lying openings, but this effect may be offset by from failure to strike such an inclined fracture an auxiliary water supply from Chickawaukie zone, as in the case of well B in the diagram (fig. | Pond at an elevation of 123 feet. This pond is that artesian water exists in this area is proved by Few drilled wells have been sunk within the 2). Many failures like this could have been avoided shallower and is situated in a more settled region the flowing well at Warren and by other deep granite areas of this quadrangle, but the water by a preliminary study of the position of the frac- and is therefore still more liable to contamination, wells which do not flow but in which the water conditions throughout these areas are probably ture planes at the surface and the inclination at though the water is of fairly good quality. encountered is under static pressure, as shown by similar to those encountered in the vicinity of which they descend into the earth. The position December, 1907.

face, and a steady supply of 1 to 3 gallons per many places indicated by low belts between higher In rocks so massive as the granites and diorites minute can be procured by pumping. In the well ledges, are more reliable. The depth of most of

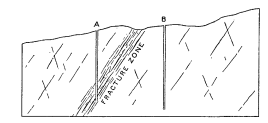


Fig. 2.—Diagrammatic section showing a well at A obtaining water from a fracture zone and a dry well at B.

feet. The water rises within 10 to 35 feet of the surface, and supplies of 4 to 20 gallons per minute are obtained by pumping. Because of the presence of limestone the water from many of the wells in

In general, the distribution of fractures in the rocks in this quadrangle is such that a few failures nels are of considerable width. In many of the among deep wells may be expected, for the water granite quarries the rock is found to be under circulation is confined mainly to certain trunk channels rather than distributed equally throughthe fact that a block once removed from between out the water-bearing zone, but the percentage of two granite walls can not, after the lapse of a short | failures should be very small if judgment is used time, be replaced, the walls of the opening having in the selection of the location for drilling. In eral pressure would tend to close highly inclined at a depth of less than 100 feet, but in some the joints and thus restrict the flow of water along drill may reach a depth of 300 or 400 feet before water is encountered in good quantity. In general, A relatively impervious cover may result in at extent the pressure due to the weight of the rock the flow of ground water is from the land toward and making circulation easier along flat-lying frac- the sea, but wells located close to the seashore. tures. How great an influence this condition has especially in a highly fractured region, are liable on the underground circulation is unknown, but it is | to some inflow of salt water in case the volume probably not very great. It is to be expected that, of fresh water flowing out from the rocks under except at very high points in the granite areas, a head is not sufficient to fill the fissures and keep sufficient water supply for domestic purposes may the salt water out. In such wells active pumping water is usually soft, and that obtained from the water artesian pressure is thereby reduced, while ditions of water confined under "head." The granite is freer from mineral matter than that from the back pressure from the ocean waters remains

> The city water supply of Camden, Rockport, the water is of excellent purity. Several analyses In many other parts of the quadrangle inclined show this water to be practically free from nitrates

Analyses of limestone and limes from Knox County, Me.

	1.	2.	3.	4.	5.	6.	7.
Lime carbonate		53, 13	74. 36	53, 52			98.17
Magnesium carbonate		42.94	21.62	45. 13			. 09
Calcium oxide	55. 10				96, 31	85, 51	
Magnesium oxide	38.70				1. 13	9, 25	
Silica and insoluble matter	4, 59	2.87	1, 85) 00	(1.42	2.74	1.08
Iron and alumina	1.61	1.06	1.04	} .90	1.08	1. 61	. 15
-	100, 00	100, 00	98, 87	a100, 00	99, 94	b100, 00	c99, 77

^a Total includes moisture, etc., 0.45 per cent. ^b Total includes 0.89 per cent loss on ignition.

^c Total includes 0.28 per cent of organic matter.

^{1.} Magnesian lime from Gay farm quarry, 2 miles southwest of Rockland along the railroad. R. S. Edwards,

^{2.} Magnesian limestone from quarry operated by S. P. Dunton, 1 mile southwest of Rockland. Specimen taken at depth of 18 feet. F. C. Robinson, analyst, Brunswick, Me. 3. Magnesian limestone from Levensaler quarry, 1 mile north of Thomaston. Deficiency in total may indi-

^{4.} Magnesian limestone from quarries at West Warren. S. P. Sharpless, analyst, Boston, Mass. 5. "Soft rock" lime from eastern pit of Rockland-Rockport Lime Company, near Rockland. R. S. Edwards,

analyst. 6. "Hard rock" lime from Fred Ulmer "hard rock" quarry, west of Rockland. R. S. Edwards, analyst.

^{7. &}quot;Soft rock" from McNamara quarry, Rockland. F. C. Robinson, analyst, Brunswick, Me.